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ASIATIC SOCIETY OF BENGAL. PRIVILEGES OF ORDINARY MEMBERS.

- (a) To be present and vote at all General Meetings, which are held on the first Monday in each month except in September and October.
- (b) To propose and second candidates for Ordinary Membership.
 (c) To introduce visitors at the Ordinary General Meetings and to the grounds and public rooms of the Society during the hours they are open to members.
- (d) To have personal access to the Library and other public rooms of the Society, and to examine its collections.
- (e) To take out books, plates and manuscripts from the Library.
- (f) To receive grates copies of the Journal and Proceedings and Memours of the Society
- (g) To fill any office in the Society on being duly elected thereto.

LIST OF ACCESSIONS TO THE LIBRARY OF THE ASIATIC SOCIETY OF BENGAL DURING THE QUARTER ENDING THE 30TH SEPTEMBER, 1928

BOOKS.

Amsterdam. Keidir Museum 3 100 ra. 4 Het Hindoeisme [Amsterdam, 1928]

Anantakrishna Ayyar, K — Anthro₁ ogv of Syrian Christians Ernakulam, 19.6

Baker, E C Stuart-Birds 2nd ed Vol 5 London, 1928

Ball, U N Sec UPENDRA NATH BALL

Banerji, R. D. See RAKHAI, DAY BANERJI

Bankipur Oriental Public Library—Catalogue of the Arabic and Persian manuscripts in the Oriental Public Library at Bankipote Vol XIV Persian manuscripts, commentaries on the Quian etc. Calcuta and Patna, 1928

Bartholomaeis, V de-Le carte di Giovanni Maria Barbieri Bologna, 1927

Bose, Chundal See Chundal Bose

Brahmachari, Upendra Nath. See Upendra Nath Brahma-Chari

Brennand, W.—Hindu astronomy. London, 1896

Burma Gazetteer—The Mandalay District. Vol. A. Rangoon, 1928.

Chanda, Rama Prasad. See RAMAPRASAD CHANDA.

Chumlal Bose-Health of Calcutta Calcutta, 1928.

Curzon, Lord—The Life of Lord Curzon. By the Rt. Hon. the Earl of Ronaldshav Vol 2. London, 1928

ENCYCLOPÆDIA OF ISLAM. No. 37 Labbaı—Madagascar. Leyden, London, 1928.

- Foster, Sur W A supplementary calendar of documents in the India Office relating to India, etc., 1928. See India Office
- Ghosal-Tagore. See Swarna Kumari Devi.
- Hauer, J. W Die Dhärani im nördlichen Buddhismus und ihre Parallelen in der sogenannten Mithrasliturgie. Stuttgart, 1927
- Hauer, J. W.—Das Lankāvatāra-sūtra pt. das Samkhya.
 Stuttgart, 1927
- Hauer, J. W.—Die Religionen ihr Werden ihr Sinn, ihre Wahrheit Buch 1. Stuttgart, 1923
- Hauer, J. W -Der Vrātya. Bd. I. Stuttgart, 1927
- Hauer, J W.—Werden und Wesen der Anthroposophie. Stuttgart, 1923
- Herzfeld, E.—A new inscription of Darius from Hamadan Calcutta, 1928.

Mem Arch. Surv Ind , No. 31.

Hrsem Ibn al-Kalbī et Muhammad Ibn al-A'rābī—Les livres des chevaux" Publiés par G Levi della Vida Levide, 1928

Fondation " De Goege," No. 8

Harlimann, M — Picturesque India, a photographic survey of the land of antiquity Bombay, 1928

- India Office—A supplementary calendar of documents in the India Office relating to India or to the home affairs of the East India Company, 1600-1640 London, 1928
- INSCRIPTIONS DU CAMBODGE. Tome 4 Paris, 1928.
- Janssonius, H. H.—Mikrographie des Holzes. Lieferung 9 Leiden, 1928
- Kern, H.—Verspreide geschriften Dl 15. 's-Gravenhage, 1928.
- Kæhler, R.-An account of the Echmoidea Calcutta, 1927.
- Krenkow, F.—The poems of Tufail Ibn 'Auf al-Ghanawi and at-Trimmāh Ibn Hakim at-Tā'yi Arabic text Edited and translated by F Krenkow London, 1927.

E. J W Gibb Memorial Ser., vol 25.

Kshitish Chandra Sarkar—A pilgrimage to the excavation site at Paharpur. [Calcutta, 1928]

Calcutta Review, 1928.

- Laufer, B.—The giraffe in history and art Chicago, 1928.
- Laufer, B—Insect-musicians and cricket champions of China Chicago, 1927
- Leningrad. Académie des Sciences de l'Urss-Mir 'Ali Shir. Leningrad, 1928
- Leningrad. Académie des Sciences de l'Urss-Proben orientalischer Schriften der Akademischen Druckerei. Leningrad, 1928
- Leningrad. Die Akademie der Wissenschaften der Unson der Sozialistischen Sowjet-Republiken Leningrad, 1928.
- Levi della Vide, G -- Les "livres des chevaux," etc., 1928.

 See Hisam Ibn al-Kalbi et Muhammad Ibn al-A'rabi.
- Longhurst, A. H.—Pallava architecture Pt. 2 Calculla, 1928

Mem Arch Surv Ind , No 33

- Loos-Haaxman, J de-Johannes Rach en zijn werk.
 Ratawia, [1928]
- Mahler, E -See WUSTFNTELD-MAHLER
- Mookerjee, Radhakumud See RADHAKUMUD MOOKERJFE
- Muhammad Ibn al-A'rābī See Hisām Ibn al-Kalbī et Muhammad Ibn al-A'rabi
- Niradbandhu Sanyal—List of inscriptions in the museum of the Varendra Research Society. Rajshahi, 1928.
- Phillott, D. C. and Powell, A.—Manual of Egyptian Arabic Cairo, 1926
- Powell, A Sec Phillott, D C, and Powell, A
- Pusa. Agricultural Research Institute.—Supplementary library catalogue, 1919-26 Calcutta, 1928
- Radhakumud Mookerjee-Asoka London, 1928
- Rajshahi. Varendra Research Society—List of inscriptions in the museum of the Varendra Research Society By Nuadbandhu Sanyai Rajshahi, 1928

Rakhal Das Banerji—The Baud plates of Kanakabhanja Patna, 1928.

Journ Bihar and Orissa Res Soc, 1928.

Rama Prasad Chanda—Note on the ancient monuments of Mayurbhanj [Patna, 1927]

Journ Bihar and Orissa Res. Soc., 1927

- Ronaldshay, Earl of.—The life of Lord Curzon Vol 2 London, 1928
- Rosenberg, F.—Un fragment sogdien bouddhique du Musée Asiatique. Leningiad, 1928

Bull. Acad. Sciences de l'Urss, 1927

- Sanyal, Niradbandhu See Niradbandhu Sanyal
- Sarasin, F —Anthropologie der Neu-Caledonier und Loyalty-Insulaner Mit einem Atlas Berlin, 1916-1922
- Sarasin, F Étude critique sur l'age de la pierre a Ceylan. [Paris, 1926]

L'Anthropologie, T 36, 1926

- Sarkar, Kshilish Chandra See Kshitish Chandra Sarkar.
- Strange, J —James Strange's journal and narrative of the commercial expedition from Bombay to the north-west coast of America, etc. Madras, 1928
- Summers, M Malleus maleficarum [London,] 1928.
- Suzuki, D. T.—Essays in Zen Buddhism First series London, 1927
- Swarna Kumarı Devi Kalyanı, Drama in zwolf Bildern Munchen, [1927]
- Thompson, J E —The civilization of the Mayas. Chicago, 1927
- Upendra Nath Ball—Ancient India Second ed Calcutta, 1928
- Upendra Nath Brahmachari—List of publications [by U N Brahmachari Calcutta, 1928]
- Washington. Smithsonian Institution, Freer Gallery of Art— List of paintings, pastels, drawings, prints and copper plates, etc. With a list of original Whistleriana in the Freer Gallery of Art. Washington, 1928

Wustenfeld-Mahler—Vergleichungs-Tabellen der mohammedanischen und christlichen Zeitrechnung. Leipzig, 1926.

PUBLICATIONS IN SERIES.

[Accessions of serial publications are not included except in those cases where the serial has not previously been acquired]

- Bandoeng. The Netherlands East Indian Volcanological Survey—Bulletin Nos. 1—. Bandoeng, 1927—
- Calcutta—The Guardian; a Christian weekly journal of public affairs Vols 4-5. Calcutta, 1926-27.
- Calcutta.—The Light of the East; a Catholic monthly. Vols. 1-5. Calcutta, 1922-27.
- Colombo. Archæological Survey of Ceylon—Epigraphia Zeylanica; being lithic and other inscriptions of Ceylon. Vols. 1—. London, 1904–12—

Pts. 1-3, Vol. 1, are wanting.

- London-The Literary Guide. London, 1924-
- Tokyo. Masson Franco-Japonaise—Bulletin. [Nos.] 1— Tokio, 1927—

OFFICIAL REPORTS.

- Brisbane Great Barrier Reef Committee—Reports of the Great Barrier Reef Committee Vol. 2. Brisbane, 1928.
- Hyderabad [Archæology]—Report of the Archæological Department of H E H the Nızam's Dominions, 1925-26. Calcutta, 1928.
- India [Survey]—Survey of India. Geodetic Report. Vol I. Dehra Dun, 1928.
- Madras [Epigraphy]—Annual Report on South-Indian Epigraphy for the year ending 31st March, 1927. Madras, 1928
- Mysore [Archæology]—Annual Report of the Mysore Archæological Department, 1927 Bangalore, 1928
- Rajshahi. Varendra Research Society—Annual Report of the Varendra Research Society, 1927-28. Rajshahi, 1928.
- Washington, Smithsonian Institution—Explorations and field-work of the Smithsonian Institution in 1927. Washington, 1928.

The Yogavataropadesa: A Mahayana Treatise on Yoga by Dharmendra

in its Tibetan Version with Sanskrit Restoration and English Translation

Вy

DURGACHARAN CHATTERJI

Vidyā-bhavana, Visva bhāratī

INTRODUCTORY

The Yogāvataropadesa Tib Rnal hbyor la hjug pahi man nag, is a short treatise on yoga of the Mahāvān a school. The Sanskrit original of this work has not as yet been found and seems to have been lost. But there are two translations in Tibetan as found in the Tanjur (Bstan-hgyur) Mdo, Ku fols 14651-14752 and Gi, fols 2042—2054 They are identical, only with some minor differences of reading here and there

As the colophon says the author of the Yogāvatāropadesars Ācārva. Dharmendra and it has been translated into Libetan by the Indian Pandita, Janārdana¹ in collaboration with a Tibetan interpreter named Bhiksu Ratnabhadra (Lo-tsī-ba Dge--lon Rin-chen-bzan-po)

On the same subject and of the same school there is another work, viz Yogavatāia Tib Rnal hbyor la hyug pa of which also the Sanskrit original is lost. This is a small work containing only ten stanzas which appear to have been composed in the Arva metre

The Tanjur Index mentions the Yogavatāra three Mdo A, Ku, fols 145^h to-146^c 8, and Gi, fols 192^h.8-193^h 1 But the text is not available in A. The last two versions are almost alike

From the colophon we come to know that it was composed by Dinnāga and rendered into Tibetan by the Indian Pandita Dharmasrībhadra and the Tibetan interpreter Bhiksu Ratnabhadra, the same person, who was the assistant of Janārdana in the translation of the Yogāvatāropadeśa into Tibetan.

It is very interesting to note that the entire Yogavatāra excepting the last stanza has been incorporated in the Yogā.

 $^{^{1}}$ Wrongly transliterated into Tiberan as Jaratus in YAU and Jaraddan am YAU2

vatāropadeśa without being mentioned as the work of a different author. It is, however, apparent that the latter work is an improved redaction of the former with some prefatory and concluding remarks in prose. The fact that the Yogāvatāropadeśa has taken the Yogāvatāra almost in its entirety without any mention of its name and author, clearly points to the popularity it earned

Dinnaga, the author of the Yogāvatāia, and the celebrated Buddhist teacher may be roughly placed in the fifth century A.D. So Dharmendra who bodily incorporated Dinnaga's work in his own book was either contemporane-

ous with or posterior to Dinnaga

The Yogāvatāropadeša is very sententious in its treatment of the subject matter and merely touches upon the several stages that an aspirant is to go through till prajnanāramitā 14 obtained A devoted and enthusiastic student of voga should approach his preceptor in the prescribed manner and meditate upon the teachings imparted to him further required to study the important scriptures, and, after having determined the nature of the ultimate truth, to apply himself to yoga in right earnest Much emphasis is laid upon the necessity of controlling the outgoings of the mind, which, when fully effected is followed by supernatural faculties, and the yogm is then m a position to do immense good to the world The Yogāvatāropadeśa enjoins that any intricate problem concerning voga is to be known orally from the preceptor, and thus shows that there is an esoteric aspect of the voga doctrines which can be interpreted by no mere study of books but by the words of the preceptor It concludes with a sentiment quoted from the Buddha that those who take recourse to books alone disregarding the prescribed rules sadly fail in their purpose and come to utter grief

In editing the text of the Yogāvatāropadesa I have made use of the four xylographs mentioned below as existing in the Tanjur of the Visvabhāratī Library viz two of the Yogāvatāropadesa and two of the Yogāvatāra Wherever there is any difference of reading I have accepted that which appears to be the most suitable and have shown the variants in the footnotes. I have also attempted to restore

the Sanskrit original from the Tibetan version

XYLOGRAPHS COLLATED

- 1 YAU1=Mdo Ku fols 146b.1-147b 2
- 2 YAU²=Mdo, G1, fols 204° 2 205° 4.
- 3 YA¹ =Mdo, Ku, fols 145^b.6-146^a.8 4 YA² =Mdo, G₁ fols 192^b8-193^b1.

The references to tolios are according to Cordier

च्ट्रा क्ष्मरः सर्दु । व्यायहमायदे सदाया ॥ च्ट्रा कुमरः सर्दु । व्यायहमायदे सदाया ॥

वभशःस्यःभानुबन्धः यः सुनात् सुनात् स्यात् । ॐ। इ.पर्श्वन संभानः स्यायः विपादस्यात् ।

राज्यः भे नेतृ त्रिकृत्यः वर्षे स्वार्थः स्वर्थः स्वार्थः स्वार्थः स्वर्थः स्वार्थः स्वर्थः स्वर्यः स्वर्यः स्वर्थः स्वर्यः स्वर्यः स्वर्थः स्वर्यः स

YAU 1 YAU 2 YAU adds mafter 33

³ YAU2 no 義可 45 or stop here.

⁴ After ロネ YAU¹ ቋፍል ኞ້、YAU² ዿ፟ጙ ቋቋል ልና ዿ፟.

J YAU2 no देव -95

⁶ YAU² 및 for цয়, no ጅጣ -95 after цয়, but after 55 및 85.

⁷ YAU2 no डिज - ब्र . प YAU2 जो अ

¹⁰ YAU2 Ja. 11 YAU1 quan 12 YAU1 H.

नष्द्रवर्ष्यम् तक्ष्यम् । देव द्रम दे प्रविद्य क्षेत्र के प्रविद्य प्रविद्य स्था । द्रम द्रम दे के प्रविद्य प्रविद्य स्था प्रविद्य स्था । मिल्ला स्था स्था स्था प्रविद्य स्था स्था स्था स्था ।

मानुद्धः त्राद्धः स्टान् । स्टान्द्रः स्टान् । स्टान्द्रः स्टान्य

लेश.कृ.पर्चिल.उपूर.रच.रे.च/बेच.घर.चे। ,रे.च(बेर.क्रेर.कृ.ल.चंश.रच.श.श। जुश्चचे.श.लेश.र्थश.तर.चर्धश.रथ.शि। क्रि.श.र्ं.चर्.चूंट.िर.जं.वेश.४।

। v इस'य:वससंख्द'तु देन्द्रा-सर्हेस'य। वेन्द्रिन्द्रा संस्कृतिक स्वाप्तिक के

¹ YAU2 3

² YA1 413 44.

⁸ YA1, YA2 루벡 및 원도박 for 목디 등'리5도

⁴ YA2 WE for \$5.

⁵ YA1 n, YA2 η for η.

⁶ YA1 यावें या

⁷ The last two lmes of this sloka and the whole of the next are omitted in YA2.

⁸ YAU2 ÑK.

P YAU1 3NW

ट्रै-अ'ग्रे**र्**'यदे'-देर्-ब्रेर-ब्रेंट-मीस'दे। सुद्गरा-देश-मासवा-सायद-द्रद-स**र्द्धद**स⁻¹दा-प्रदा।

V

र्ट्सिश्चट देश के स्मिट्ट के श्री स्मिश्चट देश के स्मिश्च स्मिश स

V

द्यम्बर्धाः सेदः दृष्टः यरुषः स्वरः स्वरः स्वरः स्वरः द्वा देः स्वरः देशः मीक्षः वश्चवः स्वरः स्वरः स्वरः । देः स्वरः देशः मीक्षः वश्चवः स्वरः स्वरः स्वरः । स्वरः दुः स्वरः देशः स्वरः स्वरः स्वरः स्वरः स्वरः ।

VII

YAU¹ NAC 2 YA², YAU¹, YAU² AN 3 YA2 4R

⁶ YAU1 a 7 YA1 AN U, YA2 AN U for 95 AN.

⁹ YAU1, YAU2 9N 9 YAU1, YAU2 95.

¹⁰ YA2 (1N). 11 YA1 (1X

VIII.

वेद्रक्तेस्यः यर् द्वास्य स्थान्यः स्थान्यः स्थान्यः । विश्वाद्वेद्देः हेः युः युः स्थान्यः स्थान्यः स्थान्यः । वेद्रक्तेस्यः स्थान्यः स्थान्यः स्थान्यः स्थान्यः । वेद्रक्तेस्यः स्थान्यः स्थान्य

दशस्य केन्नेर त्राचे का जेश के स्वाद्य के स्वाद के स्

सक्त के देव पर स्था के अपने के द्वादर स्था । प्रदेश के देव प्राथम के प्रदेश के प्रदेश । प्रदेश के देव प्राथम के प्रदेश के प्रदेश ।

In a YA1 an for a. 4 YAU2 4x

¹ YAU2, YA2 40 2 YAU1 9 55

 $^{^{8}}$ After this both YA 1 and YA 2 add the following 4loka

⁵ YAU1 44 6 YAU2 44 7 YAU4 44 for \$

वश वर्ष्ट्वरम् मुकार्यन्यन्तर्पान्यस्यक्षान्तर् रहेत्सन्दर विष्यार दे, वे इट द्रा श्री ह्राचित्र पर है , केर या है सेर दें व पर पर है. वेश वेरायर विषुर रे। नार अट हे भूत नु व वत् मेरे के ना केत यर म्रोनहा यस वा यहेन या दम मुहा वहनाय रे निना है हैं सर रू रचर्तर,राष्ट्र,राजैय.ज.मेंच.जेंश,होत्राधारार,पर्वेर.बुट.। हेंची <u>বর্ষদান:২৮:৯২.৯.১১,১৯ ক্রুখ্য,৫৭৭৮:১৮:৮५-১৯.২১.</u> श्र दे कियामशार् में विद्यानिम् शास्त्र मासुर सर्शे ॥

द्रवाद हुँदे वा दहिनायरे अद दन हूँन दूरे दूर हैं। है द्रारा हैं सहर्ताह्निमार्ग्या । मि.चीर मी.मियर हा हर रहे, रेटा । वे.कुर्य.मी. त्रीर्द्राच द्वी ह्वीट रेक्क का च बट रोहा चार्च के हिए कि है। मानक ता सव यदे॥

THE RECONSTRUCTED TEXT IN SANSKRIT

योगावतारोपदेशः।

भारतभाषायां योगावतारोपदेशः॥ भोटभाषाया र्नल् 'स्योर् ल 'खुग् प'इ मन् छग्॥

गुरुभट्टारकेश्वो नमः।

सर्वज्ञाय नमः।

महायानाधिमुन्नस्य त्राद्धस्य कुलपुत्रस्य प्रार्थनाजनितोत्साहस्य निःश्रेषमोत्त्रकामस्य पूर्वीक्ष¹लत्त्रकावनोद्याय सर्वीपायोपदेश्रेन खपरार्थ-

¹ YAU² ₹N

² YAU2 Ax 8 YAU2 ax after &

⁴ YAU2 omits ης 5 YAU1 ἐη -95 afterà

⁷ For Ex 5 YAU2 Ex 5 4

स्ति अवे प्रचाक्षममनुस्मत्व तक्षासनोपदेशभावनाक्षमविधिष्ट किस्विद वक्तव्यः। सञ्चायाने यथोक्षचानाभिसमयकामः श्राञ्चलविधानोक्षविधि-क्रमपूर्वकं गुरोः प्रार्थनां स्वापियता तत्वस्याधिगतागमानुत्तरक्षानी-पायोपदेशयोगभावनामारभेतः।

तत्र प्रथमं तावत्-

(१)

ग्रास्त्रं प्रचितं श्रुला निश्चित्वापि परमार्थतन्त्वानि । अद्धायकाः प्राची योगं स्टबासने बुद्धाात् ॥

(२)

संदारो निर्वाणं खपरौ दयमदयं तथा ग्राह्मम् । ग्राह्मक इति च विकन्यांस्यका चिक्त समापद्मम् ॥

(夏)

मायागन्धर्वनगरसदृशं चेयं विलोक्य निःश्रेषम्। तयताचानाग्रनिना ग्रहीर्यन्तं परीचीतः॥

(8)

भारानांश्वरिक्तमविकन्यं सर्वेष्ठकारवरशोभम्। विमलमरीचित्रक्षेरपाद्धततमिस्रागनमंकाश्वम् ॥

(X)

साभासमात्ररूपं प्रायेत् प्रथमादत्रं स्वचित्तं च । येन च दृश्यत एतद् म्रुखं तदपि स्टितथैव ॥

(€)

कियतमनाक्षमं चित्तमेव तथता च भूतकोटि धः । इंट्रकृत्रमण्लिचातो संज्ञावेदितनिरोध काभः खात् ॥

(.)

तिसान् सन्यक्सामीत् पश्वाभिका भवन्यगयासम्। तदभिकाको योगी जगद्य साधवत्यपरिमेयम्॥ (=)

परिसम्पन्नो योगी तिस्रति काल सुदीर्घमधिषः। तन्त्रश्चनिरिवाधिथिला निश्चेष्ठा स्रोधमारा व्याः॥

(3)

प्रज्ञामारमिता⁰या रते योगा नदा समुत्कृष्टाः । वस्तो सि गगनगञ्जा⁷द्याः सम्पन्नाः समाधयः सन्ति ॥ *

एवं यः किस्यद् युक्तो दुरवगमो गम्भीरोऽर्धः त गुरुमुखाद् यथा-वदुक्तो याद्यः। यः किस्यत् कुलपुत्रो वा कुलदु हिता वा श्राद्धः ग्रील-पार्यमतः या धृतचारित्रः, स यथोक्तक्रमविधिना सर्वे सच्चा मोचनीया इति चित्तमुत्पाद्यानुत्तरज्ञानेन योगोपदेशमारस्य वौर्योहीप्तः श्रिज्ञावल-स्थिरमप्रतिहतोऽस्मिन्नेत त्रकानि यथोक्तज्ञानं लभते। ये तु यथोक्तविधि-मन्तरेण पुत्तकात्रयमाचेण प्रवर्त्तनो ते यथोक्तसिद्धिपराङ्गुखा भवन्ति तेषां विविधद्ःखदौर्मनस्य चोद्भवतीयाक्तं तथागतेन गम्भीरश्रीतिः।

योगावतारोपदेशो धर्मेन्द्रक्षतः सम्पूर्णः। भारतीयोपाध्याचेन जनाईनेन मद्राश्रोधकेन भिच्चुणा रत्नभनेण च परिवर्त्त्व श्रोधिपत्वा निर्णीतः॥

ENGLISH TRANSLATION.

In the Indian language Yogāvatāropadeša In the Tibetan language Rnal hbvor la hjug pahi man nag.

Obersance to the Adorable Teachers
Obersance to the Omniscient One

Here is told in brief the order of the processes of meditation upon the teaching of the doctrines consistent with the different stages of wisdom for the full attainment of all desired objects both of one's own self and of others. Such attainment results from the instructions as to the means of comprehending the aforesaid knowledge by a devoted and noble youth inclined to the Mahāyāna, energetic on account of his prayers, and desirous of absolute emancipation. A devoted person desiring

^{*} The following is here an additional stanza as found in YA1 and YA2

योगावतारसाचे सम्बन्धामाचित द्वास ने यत्। सभतां वेत सरित मर्वज्ञाल समत् सर्वस् ॥

full comprehension of the knowledge as taught in the Mahāyāna should offer prayers to his preceptor in the prescribed manner and begin the meditation of yoga by following the instructions regarding the ways of attaining the supreme knowledge of the sacred lore as obtained through his preceptor's kindness. Here at the outset-

1 Having listened to the well-known scriptures and determined the principles of the supreme truth, a wise person should with devotion practise yoga on a soft seat

2 Transmigration and emancipation, self and not-self, duality and non-duality, knower and knowable,—foregoing these

imaginations the mind becomes concentrated

3 Looking upon the whole knowable as a trick of jugglery or as the city of the celestial choir, one should test one's bodily mechanism by means of the thunderbolt of tath atājñana (in order to ascertain whether there is anything real in it).

- 4-5. Devoid of beginning or end or part, as well as of imaginations, beautified with the splendid graces of every kind and like the sky wherefrom darkness has been dispelled by thousands of bright rays—from the beginning thus should one view one's mind as unborn and as having the form of its own reflections. That also by means of which such knowledge comes is to be viewed likewise.
- 6. Mind without an object of thought is called that a and bhūtakoti. From a gradual training of this kind coines the cessation of consciousness and sensation
- 7 From a right contact with that arise the five supernatural faculties without any difficulty. The yogin thus illumined does immense good to the world
- 8 The perfected youn long remains so and his body becomes strong like thunderbolt and klesamara and otherbecome quiescent

9 These yogas of prajnaparamitā are always excellent Many are the samadhis like gagan agañja ¹

Now any subject that is appropriate, profound and not easily comprehensible should be learnt orally from the teacher Any devoted and noble young man or woman whose character has been purified by \$11apāramit n and who thinks in his or her mind that all beings are to be liberated in accordance with the prescribed manner and begins to act upon the teachings of yoga by means of the supreme knowledge, obtains the said knowledge in this very life, being fired with enthusiasm, strong through discipline and ever irresistible "Those who have recourse to books only, to regoing the prescribed process.

¹ The additional stanza as found in \(\lambda A^1\) and \(\lambda A^2\) can be thus translated. Through the ments that have accrued to me from right application to the \(\lambda \circ \gamma \alpha \alph

fail to obtain success and to them come various miseries and mortifications"—this was said by Tathāgatā in the Gambhīrasīla

Here ends the Yogā vatāropade sa of Dharmendra It is translated, revised and ascertained by the Indian teacher Janārdana and the great revisor Bhiksu Ratnabhadra

NOTES ON THE SANSKRIT RECONSTRUCTION

- l gain I could not ascertain what the author refers to by the word purvokta-
- 2 तयता अतकोडि. These two words which are synonymous are used in the Buddhist philosophy to denote the ultimate truth that the whole of the visible world all phenomena have no reality (misvabhāvatā)
- 3 सञ्चावेद्दितनिरोध In Pali सङ्खावेद्वितनिरोध It is the final stage of Arūpa meditation when not only sensation or consciousness but also all the mental properties (चेनसिका धवा:) headed by contact (पास, Skt स्वर्ष) together with the mind itself are suppressed
- 4 খন্ত অমিয়া. The five supernatural faculties viz. I Divine high (হিত্তবিষ্কৃ), 2 Divine hearing (হিত্তবিষ্কৃ), 3 Knowledge of other's thoughts (খংলিগরাল), 4 Memory of former abodes (খুবলিবাধানুকৃতি), and 5 Magical science (ছবি) Sometimes a sixth is added viz, the knowledge how to destroy human passion (খান্তবিষ্কৃতি কাৰ)
- 5 man Klesa or original sin is the evil principle, the mara or hindrance to the attainment of niriana See Childers' Pali Dictionary, p 241
 - 6 प्रकाषार्भिता. Perfection of wisdom
- 7. गमनगञ्ज The name of a particular kind of samadhi See Dharmasamgraha, CXXXVI
- 8 श्रीसपार्शनना The transcendental virtue of morality One of the ten $p\bar{a}ramut\bar{a}q$
 - 9 क्योर्डीस It seems to be the name of a book

The Hindu Method of testing Arithmetical Operations.

By Bibhutibhusan Datta, (University College of Science, Calcutta)

Introductory

It was Taylor who first stated in 1816 AD, that the Hindus did not know the method of testing arithmetical opera-tions by casting out the nines 1. That statement was repeated in 1907 AD by Kave in a slightly modified form 'There is not the remotest reference," says Kaye, " to any such rules or anything akin to them in any of the known writings of the Hindu mathematicians prior to Avicenna". Neither the original statement, nor its modification is correct. For the method of venification by casting out the nines does certainly occur in a Hindu mathematical treatise of the 10th century It is the Mahā-Ārya-siddhānta, or in short the Mahā-siddhānta Its author, Arvabhata II (c 950 A D) have prior to the time of Avicenna (980-1037 A D) 4 This method is not found, nor any other similar method is found, in any of the known Sanskrit mathematical works. These facts were pointed out in 1910 AD by Sudhakara Dyrvedi in the synopsis of the contents published in his edition of the Maha-siddhanta subsequent writers have entirely ignored him. And inspite of the efforts of this scholar to dispel the mistaken assertions of the previous writers. Kaye re-asserted in 1915. A.D. that the proof by nine does not appear in any Hindu work before the 12th century and his mis-statement has been repeated by some of the modern historians of mathematics 6. The present

J. Taylor, Lilawati, Bombay, 1816, Introduction, pp. 7, 10
 G. R. Kaye, Notes on Indian Mathematics—Arithmetic

Notation, Journ Isial Soi Bengal, III 1907, p 490

⁸ Mahā-suldhānta, ed Sudhakara Dvivedi, Benares, 1910, ch xvm veises 07-70

¹ There is a bit of uncertainty about the exact time of Aryabhata II. There is no doubt that he lived before Bhaskara (born 1114 A D) who has referred to him Sankar Balkrishna Dikshit, Sewell and othershave put his date about 950 A D. And this date has not been disputed by Kaye or any one else

⁵ G R Kaye, Indian Mathematics, Calcutta, 1915, p 34

⁶ Vide David Eugene Smith, History of Mathematics, vol II, Boston 1925, p. 152, Florian Cajori, History of Mathematics, 2nd ed., New York 1922, p. 91 These writers have been admittedly influenced by the writing of Kaye Professor Smith, however, still believes in the Hindu origin of the proof by nine; and in an earlier work, Professor Cajori also expressed in favour of the Hindus (History of Elementary Mathematics, New York 1905, p. 196)

paper aims at correcting these wrong statements and at a discussion of the undecided question of the origin of the method of checking results by casting out the 9's, as also the probable indebtedness of the Hindus and the Arabs to each other for this method, with a view to reopen them. It should be pointed out that there are certain other historians, such as Cantor, 1 Paul Tannery,2 Fink, and Heath,4 who believe that the Hindus discovered the proof by nine

Hindu Method of Proof.

Arvabhata II (c. 950 A.D.) says

"Add together the own digits of the numbers forming the multiplicand, multiplier and product up to one place 5 such should be done with the dividend, divisor quotient and Then if the number (of one digit) resulting remainder . etc from the multiplication of the numbers obtained from the multiplier and the multiplicand be equal to the number obtained from the product, the multiplication is correct. If the number which results from the product of the numbers obtained from the quotient and the divisor plus the remainder be equal to that obtained from the dividend, the operation is correct Add together the digits of a number, its (nearest) square root (m integers) and of the remainder If the number obtained from the square of the number obtained from the square root plus the number obtained from the remainder be equal to the number resulting from the given number, the root-extraction is correct. If the number resulting from the cube of the number obtained by adding the digits of the cube root, plus the number obtained from the remainder, be equal to the number resulting from a given number, then the operation is right Such are the easy tests of correctness (sodhanika) of multiplication, etc.," (Mahā-siddhania, xvii 67-70) 6

⁴ T. Heath, History of Greek Mathematics, Oxford, 1921, vol. I, p 117 and vol. II, p 549

¹ M Cantor Geschichte der Mathematik Bd 1 Leipzig 1907, p. 763 Paul Tannery, Memoires Scientifiques, t 1, Paris, 1912, p 185

³ Kail Fink, Brief History of Mathematics, translated into English by W W. Beman and D E Smith, Chicago, 1910, p 35

⁵ That is, the digits of the number should be added together the digits of the sum thus obtained should be again added and the process should be continued until there remains a number of one digit only

मृष्यमुष्यमुष्यभ्वा राष्ट्रीमां खाङ्कयोगकः कार्य । क-म्याननसद्धात्र्यव्येदाप्तिशेषकादीनाम् ॥ ६० ॥ तद्गृष्यम्बक्षकतियुतित्स्थे ग्वनाह्नवे स्कट ग्वनस् । पाप्ति चोदक्षाते शेषयते यो भवेदक्ष ॥ ६८ ॥ तेम समाने भाज्ये स्पष्ट सक्य तथा प्रोपस । वर्भेकं पद्यतिक्षतिकवैकासमे स्पादी सपद्यभी ॥ ६८ ॥

The rationale of the above rules will be understood from the following .

Let

$$n = d_m \quad d_{m-1} \qquad d_2 \quad d_1$$

be a number of m digits written in the decimal place value notation Let S(n) denote the sum of its digits, $S^{\frac{1}{2}}$ the sum of the digits of S(n) and so on

Now
$$n=d_1+10d_2+10^2d_3+\ldots+10^{m-1}d_m$$
, $S(n)=d_1+d_2+d_3+\ldots+d_m$
Therefore $n-S(n)=9(d_1+11d_3+\ldots)$,

 $n = S(n) \pmod{9}$ Whence

 $S(n) \cong S^{(2)}(n)$ (mod 9) Similarly

Let
$$S^{r-1}_{n} = S^{r}_{n} \pmod{9}$$

be the last possible relation of this kind, so that S^{k} will be a number of one digit, say n', which is certainly less than or equal to 9

Adding the congruences, we obtain

$$n \equiv n' \pmod{9}$$

Thus the number of one digit obtained by adding the digits of a number repeatedly, is equal to the remainder obtained by dividing the given number by 9

धनयोजममे धनपटयोजधनेका भगवके ती च। एव मध्यादीना मोधनिकेय स्वोपायात ॥ ७०॥

By way of illustration take the number 746143625 Its nearest square root in integers is 27315 and the remainder is 34400, the nearest cube 1001 is 907 and the remainder is 982. Now adding the digits of all these numbers repeatedly we get

$$7+4+6+1+4+3+6+2+5=38$$
 $3+8=11$, $1+1=2$, $2+7+3+1+5=18$, $1+8=9$,

$$3+4+4+0+0=1$$
 $1+1=2$

(square root) 2 + remainder = 9^{2} + 2 = 93

Now adding the digits of this number we get

which is the number obtained out of the given number, hence the square root and remainder are correct

(cube 1001) 9 +remainder = 7^{9} +1=344

Adding the digits of this number

$$3+4+4=11$$
 $1+1=2$,

so that the cube root and remainder are also correctly obtained

264

Now if there be a number N which is equal to the continued product of p other numbers n_1, n_2, \ldots, n_p , plus or minus another number R, then we write

Multiplying the congruences, we obtain

$$n_1 n_2$$
 . $n_{(p)} = n'_1 n'_2$. $n'_{(p)}$ (mod. 9)

Further let

$$R \equiv r' \pmod{9}$$
.

Therefore $n_1 n_2$ $n_{\mu} \pm R = n'_1 n'_2 \dots n'_{\mu} \pm r' \pmod{9}$.

Hence $N = n'_1 n'_2$ $n'_{\mu} \pm r' \pmod{9}$

In particular, if

$$n_1 = n_2 = \dots = n_{\mu} = n$$
, say

Then will be $n'_1=n'_2=\ldots=n'_{\rho}=n'$, say

Therefore $N=n^p+R$

and
$$N = n'^p + r' \pmod{9}$$

From the above will easily follow the rules formulated in the $Mah\bar{a}$ -siddh \bar{a} nta.

Arabic Method.

The method of proof by casting out the 9's is found in the works of various Arab mathematicians from Al-Khowârîzmî (c 825 A D.) onwards. It is called tarazu or balance in Arabic The early writers confined themselves to the application of the test to the verification of Doubling and Multiplication only It came into general use in the 11th century, largely due to the influence of Avicenna (c 1020 A.D.) Al-Kharkhi (c 1020 A.D.) and Al-Nasâwi (c. 1030 A.D.), when it was applied to all the four cardinal arithmetical operations together with the square and cube roots. "Regarding the verification of squares," says Avicenna, "according to the Hindu method (fi al-tarik al-hindasi), there is invariably 1 or 4 or 7 or 9. Now to 1 corresponds 1 or 8; to 4, 2 or 7, to 7, 4 or 5, and if it is 9, there will be 3 or 6 or 9." That is a property of all the

¹ F. Wœpeke, "Mémoire sur la propagation des chiffres Indiens," Journal Assatique, Series 6, toine 1, 1863, pp 500 et sq.

square numbers is that, to the modulus of 9, they must be equivalent to 1 or 4 or 7 or 9. Further, if a number, when divided by 9, leaves 1 as remainder, the square root of that number, when divided by 9, will leave 1 or 8 as remainder. If a number when divided by 9, leaves 4 as remainder, its square root, divided by 9, will leave 2 or 7 as remainder If a number, divided by 9, leaves 7 as iemainder. its square root, divided by 9, will leave 4 or 5 as remainder If a number, divided by 9, leaves 9 (that is zero) as remainder, its square root, divided by 9, will leave 3 or 6 or 9 as remainder 1 Avicenna has similar rules for the verification of the cube roots "A property of the cubes," save he, 'consists in that,—as the means of verification according to the manner of operation of the Hindu arithmetic (al-hisab al-hindasi), I take the proof that is employed in this calculation.—it is always 1 or 8 or 9 If it is 1, the units of the number that is elevated to the cube are 1 or 4 or 7, if it is 8, they are 2 or 5 or 8, it it is 9, they are 3 or 6 or 9 ' In the 13th century the Arab mathematicians devised checks by other numbers besides 9 but none of them came into common use 2

Comparison.

It will be tound on comparison that the Hindu and the early Arab methods of checking the results of fundamental operations of Arithmetic, are the same for all practical purposes. though the intervening steps in the process are different are, in fact, "proof by nine ' For as has been already pointed out the number of one digit required to be obtained in the Hindu method by the repeated addition of the digits of any given number is equivalent to the remainder when the given number is divided by 9 They also differ in certain other notable features. The Arabs formulated their rules with a view to the ventication of the powers-(of course the second and the third powers only)-of a given number, whereas the Hindu tules had in view the reverse operation that is extraction Looked from the point of view of similar operations. it is obvious that the Arab rules can be useful in case of those numbers which are perfect squares or cubes, whereas the Hindu rules will be equally available in case of imperfect squares Similarly for the division The early Araband cubes also applied the check by casting out the 9's to division without a remainder The Hindus had rules for testing all kinds of division whether with or without a remainder Hence in all respects the Hindu rules are more complete and general than the Arab rules

 $^{^{1}}$ Note that Aucenna avoids speaking of the zero as remainder, in those cases he takes the remainder to be 9 . D E Smith, loc cit, p. 154

Indeed the early Arabs seem to have been ignorant of the process of verification of the imperfect square and cube numbers and also of division when there is a remainder Maximus Planudes (hyed probably about 1260-1310 A D) who stated "the proof by nine" to be of Indian origin, but who derived his knowledge of it from the Arab intermediaries, does not apply the test to cases of division with a remainder 1 In the later Arab mathematical works, e.g., in the Kholasut al-hisab of Behā Eddin (c 1600 A D.),2 the proof is stated in as general a way as in the Mahā-siddhānta Again the Arabic rules, at least in the forms into which they have been put by Ayicenna. appear to have been obtained more or less in an empirical way On the other hand the Hindu rules are perfectly rational and evince a greater knowledge of the theory as well as the practice on the part of the propounder. Maximus Planudes adds the digits of the number once and then divides the sum by 9 the infunction of the Hindu rules is to repeat the first process to the finish so the second process of division by 9 is no longer required

Origin of the proof by nine

There has been much deliberation in recent years about the origin of proof by nine Maximus Planudes (c 1300 A D) attributes the credit of invention of this ingenious method of checking arithmetical operations to the Hindus From an interpretation of certain expressions used by the celebrated Arab mathematician; Avicenna in statuig the rules for the venification of the square and the cube of a number, which we have quoted before, Weepcke has shown that Avicenna believed the proof by nine to be of Hindu origin Tannery, Fink, Heath and other distinguished modern historians of mathematics are also of the same opinion. But Kaye and Carra de Vaux think that the proof by nine did not originate in India, but in Arabia They have sought to thrust different interpretations on those two expressions and those have been the main stay of their contention against the Hindu origin of the proof. But as will be easily understood, these new interpretations alone can hardly be considered as sufficiently convincing proof in support of their hypothesis. For, even if we assume their interpretations as correct, though they are in fact not, they can at most invalidate the testimony of Avicenna, What 19 there to contradict and but not that of Planudes

Behå Eddin Kholdest al-hisåb, French translation by A. Marre, Nouvelles Annales d. Math., t. v. (1846) p. 263

¹ Vule Delambre Histoire de l'Astronomie Ancienne, t. 1, l'aris 1817 pp. 518 et sqq

⁸ Kave, Indian Mathematics p 34

⁴ Carra de Vaux 'Sur l'histoire de l'anthmétique snabe, 'BiblMath , xiii (2), p. 33.

¹ This book was edited as Day Rethenbuch des Vasamus Planudes in Greek by Gerhardt (Halle 1665) and in a German translation by H Waeschke (Halle, 1878)

The Indian Affinities of Ainu Pottery

By R. D. BANERII.

In Japan the historical period begins at the end of the lith century AD when the ancestors of the present Japanese The abougines of Japan peoples immigrated into the i-lands are known as Amus, which means men Up to the introduction of copper and non-the Amus lived in the neolithic age habitations are marked by immense mounds of molluses and bi-valves, along the coast of north eastern Japan Excavating among these shell mounds Dr T Takashima discovered numerous remnants of pottery of a peculiar type which has no analogies to Chalcolithic Chinese pottery Dr Takashima's collection has been purchased for his museum at Nagahama in Omi, by the Japanese merchant-prince Mr. Dember Shimogo The best collection of Amu pottery is now to be seen in the Museum Shoshu-Kan founded by Mr. Shimogo-So far nothing was known in India of the form and texture of Japanese prehistoric pottery and its affinities were as much a sealed book to Archaeologists as Indian prehistoric pottery was four or five years ago. On the occasion of the visit of the Crown Prince of Sweden to Japan in 1926 the choicest specimens of prehistoric Amu pottery were described by Mr Kosaku Hamada of the Archaeological Institute, Imperial University of Kyoto in an illustrated brochure with a short foreword in English brochure was brought to India by Mr T Shimogo, son of Mi Dember Shimogo who was touring in India with Prof. Kuroita, Professor of Japanese history in the Imperial University, Tokio, m November 1927 I am indebted to Prof Kurorta for an account of Japanese prehistoric pottery and Ainu culture and to Mr T Shimogo for a copy of the brochure and permission to reproduce the illustration

The points of affinity between Annu pottery and that of India and Crete are three. Three different types of vessels indicate a definite contact between the prehistoric pottery of Japan, India, Mesopotamia and the eastern Mediterranean islands. The first and the earliest of these is the suspension-vessel. The suspension vessel is a neolithic or perhaps even palaeolithic survival. Its oldest form survives at the present day among the leather bottles of the Mongols and Kurds in which they carry curdled milk while on a long journey or churn butter or cream by tossing milk in these bottles on a blanket or net, Their use lingers at the present day in Central India and Rajputana where they are used for carrying water on long journeys

specially on camel's back. Describing certain suspension vessels from the prehistoric tombs from Baluchistan in 1883 the late Dr John Anderson stated that suspension vessels of this type were made at that time at Erinpura in the Sirohi State and Rewa! At the present day vessels for carrying water are made either of metal or canvas by Rajputs while Muhammadans in certain cases only use thin leather for this

purpose

The suspension vessel from Fukuda in the province of Hitachi to the immediate north of Tokvo was not intended to be used as a vessel for carrying liquids on a journey. Its mouth is comparatively wider and it would have required an exceptionally large hd to stop its contents from spilling (pl 6, fig 1) It has moreover two series of three rings each on each side of its hody. The shortness of the neck, the wideness of the mouth and its size indicate that it was used as a butter-churn suspended from the roof and was propelled from one side to the other Indian, Mesopotamian and Cretan suspension vessels fall into two different classes. Suspension vessels from Mohen-10-daro and Harappa have either four rings or two rings for Those with two rings are generally flat vessels like modern army-water-bottles and their shape indicates that they were used for the carriage of Liquids on long and swift journeys, either on horse-back of on camel's back There is one exception, however to this rule. In certain cases round miniature vessels with wider mouths also have two rings instead of four. Bn 52 is a fairly large and beautifully painted miniature vessel with a comparatively wide mouth but it has two rings for suspension 2 It could not have been intended for the carriage of liquids on a journey Other vessels of the same type and very nearly the same size, such as Bn 323 from Damba Koh, and Bn 534 from Chidizi are provided with four rings Bn 65 from Gird Koh near Wank is a tumbler shaped vessel with a wide mouth but it has two small loops for suspension Regular water bottles were well known instead of four miniature wine-cooler is almost of the same shape as a modern round flat metal water bottle (Bn 27) b Bn 28 is a glazed suspension bottle with two rings one on each side 7 These specimens show that the Indian suspension vessels were used for two purposes, for slinging bottles from the roof or from a peg and for the carriage of liquids on fourneys Specimens

1 1bid , p 446 , See pl 9, fig D Also from Damba Koh.

¹ Cutalogue and Handbook of the Archaelogual Collections in the Indian Museum, pt 11, p 446

² Ibid p 449, See pl 8, fig 8 4 Ibid, p 450, See pl 6, fig 3, 1bid, p 451-2 See pl 6, fig 2 5 Ibid, p 445-6, See pl 8, fig 8 From Damba Koh, 40 miles from Suktagen Doi

trom Mohen-to-daro and Harappa show that even small cups and saucers were provided with four rings or loops for the purpose of suspension Certain specimens discovered by me indicate that even very large jars were made for suspension. In them a series of large thick rings round the middle served to pass a thick rope which prevented the weight of the liquid from

crushing the vessel

The province of Hitachi in Japan is far away from the Indus valley and Baluchistan and no intermediate links are known to exist in Korea, Northern and Southern China The painted pottery from Ho-Nan in Central China is allied to pottery of the same class discovered at Mohen-jo-daro and Harappa but no suspension vessels have been described by Mr T J Arne in his monograph on "The painted stone age pottery from the Province of Ho-Nan " Further west, suspension vessels have been found at Musyan Susa and South Kurgan But the best preserved suspension vessels come from Crete, particularly, the rums of Knossos Cretan suspension vessels of the subneolithic phase belong to two different varieties and resemble the Indian types. They are -(1) vessels with two rings and (2) vessels with four rings 1. The vessels with four rings are almost identical in shape with those discovered at different places of Baluchistan or Mohen-jo-daro or Нагарра

The second specimen of Japanese prehistoric pottery which calls for remark is a vessel of a peculiar type heard from Sir John Maishall that these vessels are called ' wine-coolers' He himself has discovered at least one of these vessels at Taxila and one specimen from this place has recently been added to the archæological collection in the Indian Museum The Mockler collection contains "wine-coolers" of two different types. The first type is a low vessel with n that bottom and a round top, without any handle or an opening in the upper part ' The second type is a perfectly round or elongated vase without any opening on the top The point of similarity between these two types are the absence of a neck or opening near the top and the presence of a spout on the side 4 The second type is a large pear-shaped vessel (Bn In this specimen there is a ring-shaped handle on the top which is entirely closed except for a very small hole. The only avenue of ingress and egress is a short tapering spout on one It is this particular specimen which calls for remark in comparison with Ainu pottery. The specimen of this type in

¹ Sir Arthur Evans, The Pulice of Minos at Knossos, figs 21-24
2 Annual Report Archeological Survey of India, 1920-21, pl XV, 17
3 Bin 26 from tombs at Jum on the east side of the Bay of Gwadar Indiason, Cutalogue and Handbook, pt 11. p 445 See pl 9, fig 10
3 10 d p 445 from funeral Carns at Gati six miles from Gwadai, Sec pl 9, fig. 11

the Museum Shoshu-Kan is exactly of the same shape, the only difference, being the presence of two ring shaped handles instead of one. The closed top is further guarded by a moulded ridge of clay joining the two rings on each side of the vessel. The specimen was discovered at Shintsuka, Takata, in Hitachi ¹ Such pottery, so far as my knowledge goes has not been found by Pumpelly at Anan, Susa or Musyan. The type also seems to be totally unknown in south-western Asia or Crete.

The third specimen in the prehistoric collection of the Museum Shoshu-Kan came from Fukuda. Osuga in Hitachi is an exquarte little dove-shaped or goose-shaped drinking cur-It is an elongated vessel the handle of which is the head of the dove or the goose and the wings are indicated by incised lines There is a round cavity on the back of the bird and its tail has been fashioned like a hollow tube or funnel 2. Most probably liquid was drunk from these vessels through the hole in the tail and the contents of the vessel could be added to while a man was dunking out of it from the hole in the tail erous bird-shaped vessel- have been discovered at Mohen-jo-daro and Harappa, but most of them have not been recovered in good preservation. One or two specimens have also been found at north Kurgan but the only ve-sel which can compare with the Japanese specimen in beauty of shape and execution is the dove-vase of Knossos discovered by Sir Arthur Evans who supposes that it had some intualistic use 3

These affinities between the prehistoric potteries of Japan India Mesopotamia, Central Asia and Crete prove that in the later phase of the neolithic period or the copper age there was direct communication between the people living along the

eastern and the southern sea-board of Asia

See pl. 7, fig. 3
 The Palme of Many, at Knessus, p. 146, fig. 107



big 1 Suspension vissel from Japan.



Fig. 2 Bs. 65. Glazed suspension vessel with two rings



Fig. 3 Bs. 53. Painted miniature suspension vessel with four rings.



Pr., 4 - Wine cooler from Shirtsuka. Lil. it car Hitachi, Japan

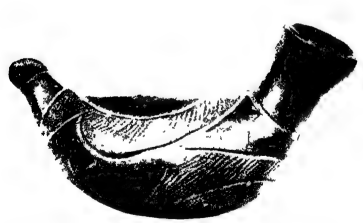


Fig. 5. Dove shaped damking vessel from Fukuda, Osuga in Hitachi, Japan



Fig. 6. By (2). Plain suspension. Trg. 7 By 27. Miniature wine cooler, vissel with four rings





Fig. 8 Bn. 52 Painted suspension vessel with two rings



Fig. 9 Bx, 28. Glazed suspension bottle

Fr. 10 By 26 Linewine couler, type A



Fig. 11 By 25, Large wine cooler, type B

Haramukh Legends.

By Mrs C. DE BEAUVOIR STOCKS

Like many other fertile plans and hills in Asia, the valleys of Kashmir were for long the source of a continuous struggle between different races, each one of them having their own religion and envilsation. The original population of Kashmir—chiefly composed of the Shina and Dard stocks—gave way to different invaders, the latest being Iranian and Turkish tribes, which brought Muhammadanism with them in the XIVth century. The struggle was fierce in those times, and probably

is not entirely finished to this day

It is evident, that in a place like Kashmir, overrun as it is, it would be difficult to look for genuine folklore preserving ancient beliefs in all their clearness. Only isolated temples are sometimes surrounded with legends which date from a remote antiquity, and these have a slightly changed garb, as they have passed from one religion to another Usually these are found in connection with ruins of Hindu temples, of which, in Kashmir Most probably these legends were transmitted there are many from much earlier religious, and belonged to races which have disappeared long ago, and were only absorbed by Hinduisni It is a Hindu custom to collect and invent legends which will glorify the minacles and healing properties of the place of worship Some temples have worked up these legends into the form of old hely books 1 Indeed, the stories undergo many changes, and have, very often, little to do with the original version

Such a cycle of legends are these relating to Haramukh? which hitherto, have not, I understand been rendered accessible to Western readers. Rising to a height of 19,903 feet it is seen for many miles, and is regarded as a holy mountain, as is also the Gungabal, one of the many adjacent lakes. Strangely enough my informer was a Muhammadan, a Gujar or shepherd, called Juma Khan. This is an incident of some value, because though the general trend of the legends comes undoubtedly from a Hindu source, they could not have been taken directly from religious literature. It can be supposed that they are founded

Lawrence, The Valley of Kashinii p 14

¹ These kinds of legends have a special term, the malutinga ² The tarly Sanskrit name was Haramukuta, of Kalhana's Repatarangin transl by Sn M A Stein (Westminster 1900, 2 vols), N Lp. 20

chiefly on local tradition, but owing to the Hindu worship in these holy localities, have been subjected to considerable Indian influence

The legends were recorded by me through an interpreter during my visit to Haramukh in July 1927, while at Naranag and Tronkol. The latter place is not far from Gungabal

Naranag or Naran-nag 1 is the place from which the pilgrims' stoop path commences, and is where the group of ruined temples lie, and used to be connected with the worship of Siva. They are called Rujdainbal and Nagbal, and current with the belief that is everywhere connected with ancient ruins, vast treasures are supposed to he hidden within its walls. In fact it is well known, that ill luck pursues him who attempts through a thorough search to make the temples give up their riches.

The tank 2 fourteen feet long also deserves mention at Naranag, being carved from one piece of stone To conclude I will quote the late Doctor E F Neve's words from his 'Tourist Guide to Kashmir and Ladakh '-'Trees have overgrown and almost completely buried several of the smaller temples On the summit of the largest, a tall pine tree has taken root which rises straight from the centre in rivalry of the original finial The architecture is of a slightly more advanced type than that at Payech in Eastern Kashmir, the most striking feature being the hold projection and lofty trefoiled arches of the lateral'

Many years ago, a king called Bekal-singh hived on the mountain called Mahyn One day, he went out shooting, taking

with him, one hundred and twenty-five sinahi

Now when they had travelled for two days, they came to the foot of the high mountain Islak. There they spent the night, but later a fearful storm arose causing a wide landslip, for many miles, and part of it, falling on the soldiers crushed them to death. The king alone escaped, but feeling too sad to return to his palace, he walked on

After walking for two days, he met a holy man praying on a hill, and crying out loud, the holy man asked him why he was so sorrowful The king told him of the loss of all his men, and taking the holy man's advice, he decided to live on the hill with him, first returning to fetch his three sons and one daughter, whom the holy man would teach as no one else could, so famous was he for his knowledge. The king told him to

¹ Details of the history of this temple are given in Sii M. A Stein's

work, ibid, v, I. p 20, note to the 107th sloke

2 Cf sbid, vol II, p 112

5 This is the name I made out from my informer's pronunciation Probably it should be Beytal-Singh the demon who is so popular in Indian folklore

instruct them as royal children, for one day, the boys would be the kings of three countries, while his daughter would be the queen of another country. Now the eldest boy's name was Harr Singh, which was changed to Haramukh, the second one was called Nanga Singh which was altered to Nangapar, while the third one was named Kurd-Singh which was changed to Kasinagh (a land that hes near the Lolab valley). The king's daughter was called Braynd, and she was named Bring after a country near Jammu.

Soon after this, the eldest son came to a place that seemed suitable to build on, while he created the Mount Haramuk, and made one big lake and two smaller ones. These were called Gungabal, Nandakol and Lulgulnag. Then he built a small hill naming it Dandider, (or Dandiya-market)? which held all his corn, grain and rice Here he lived as a king, at last becoming a holy man and making his wazir act as a king for him. He died fourteen years later, leaving three sons Soon after a ruler came from a far-distant land, fighting and killing all his sons and men Now it so happened that the King's pilest had charge of the hill Dandider, and the victorius king became hungry fighting, and finding the priest begged some food for his men and himself. This the priest refused and as he prayed to God the hill turned into mud and stone, but retained its form as a store-house (This is shown up to the present day). Then the priest himself jumped into the Nandakol Lake, and all the triumphant soldiers were so amazed and alaimed at the strange happenings in that astonishing land that they fled back into their own country

Then the Nandakol Lake was left alone for several thousand years. The first man to come next was a king from Gujrat. He built a palace at Haramuk, but no trace of it can be seen to-day. Soon after, another ruler being envious of the palace near the mountain came down, and waging war, killed the king with all his men. He lived there for several years, but never believed the story that he so often heard about the first king's son having created the lake, neither did he believe about the priest having drowned himself in it. One day, a fearful storm arose, which drove snow and ice down from the top of Haramuk and killed this unbelieving king with all his sons, his soldiers and his servants. From that day, snow can always be seen on the mountain all through the summer, and no king lives there now to disturb its solitude.

Now Nangapar, the second son (of the first king), became a holy man, and created the mountain Nangapar which was so called after him. But the third son, Kasinagh, studied hard with the priest who taught him the magic of blowing on his

Is this Nanga-Parvat, the famous mountain?
 A river and district uesi Achabal, Bring Cf. ibid. Vol. M. p. 468

chest three times and wishing Then whatever he wanted—from a mountain down to a horse, he had. Kasinagh was told there was no water in the Lolab valley He made the magic sign with three sticks, and blowing on them, he made water But the water had come from the land of the Jogi, which land had now therefore run dry A wizard dreamt that Kasinagh had deprived them of their water, and catching him in the valley, he asked him why he had done this. He was very angry, and turning him into a snake, the wizard put him in his bag and returned to his own country

There he felt very hungry and thirsty, and eat lots of fruit, though he was unable to quench his thirst as there was still no water. Then he hung his bag on the branch of a tree, and went to sleep underneath. But an old woman passing, thought she would like to see what it was the old wizard had in his bag As she opened it, the snake jumped out, and found his way to a place called Hamal, which is near the Lolab valley woman followed, and turning, the snake spoke to her her that if she wanted water, she was to dip a stick in the river Then she was to run home dragging the stick after her never letting it leave the ground. It would then create a river in its The wizard woke up to the sound of rushing water and wept as he had not found any He returned to Kasmagh and asked who had let him out of the bag. But Kasmagh in answer said, Unless vou leave me at once, I will kill you They started fighting, and it went on for seven days, but the old wizard refused to stop, until Kasinagh had promised him some water At last, his enemy promised him some, and consented to live for six months of the year in Jogi and the remainder in the Lolab

The holy man then asked the king's daughter whether she would like to get married or not. Replying that she would rather remain single as she was, he told her to go to the land of Poonch. There was no water there, and she was told to scrape on the ground in a curve with a stick, which movement would produce some. Brynd did this, thus creating many rivers with a large lake which was named the Lorun Sat.

Calcutta. April 1928

¹ The Hamal district Cf abid vol II, p 293

² Lolan Y Ancient runs of that name are found in the Lohorm valley.

Some of the Worship Festivals of the Hos of Kolhan.

By D. N. MAJUMDAR

As many as seven important worship festivals are observed in Kolhan besides a number of minor ceremonies at regular intervals; Maghe in January and February, Baha in March and April; Damurai in May; Hero in June, Bahtauli in July, Jamuama in August and Kalam in August and September In Seraikhela and other Feudatory States in Orissa, where the Hos live in close association with the Oriva speaking people some of the latter's festivals have been absorbed by the Hos The Orivas also are seen to join in Ho festivals but they are not allowed to take part in Ho dances. In Ho dance, men and women are seen to mix together freely and enjoy each others company. As the Hos do not allow members of other tribes to enter into matrimonial alliances within their tribe. it is no wonder that they deliberately refuse to dance with the Orivas Dances as a rule afford unrestrained mirth to the people and association with others in dances with whom marital relations are tabued may lead to undesirable complications

The Hos have no fixed date on which the festivals are to be celebrated, the ceremonies depending on the economic condition of the villagers. When their granaries are full and they are free from outside engagements they meet together in the house of the Deuri or priest who appoints a day for its celebra-Each village decides for itself, so that a particular coremony extends over a long period, say a couple of months, in This is generally the case with Maghe and Baha The Hos possess no priest-caste among them, the testivals village Deuri who is a member of the tribe and who is entrusted with their religious and sacredotal functions, is more or less a village official and is appointed for his special proficiency in the sacred lore of the tribe. The office is not absolutely hereditary, but generally the Deurship goes to the family of the The eldest son inherits the office of the father. seen a case in which the eldest son was a minor, but was allowed to officiate as the Deuri while his paternal uncle cited the hymns and formulas in the Maghe festival, which to all intents and purposes is regarded as the most important 'paray' of the Hos

The principal festival of the Hos is the Maghe which is held in January and February As regards the significance of the word 'Maghe' opinions differ. The Mundas and other cognate tribes of the Chota Nagpur plateau also have this festival Mr Roy has explained it by referring it to the Bengali month

'Magh' As it is held in the month of 'Magh' the festival is known as 'Maghe.' Some are of opinion that as this festival is held in honour of spirits whose bodies were devoured by animals (i.e. Magia Bongas) it is styled 'Maghe Festival' Although the Hos who are in touch with their urban neighbours. always try to misrepresent facts fearing lest their cultured neighbours will speak lightly of them, the people in the interior are to some extent free from this vice, and I have seen that straight questions put to them, have elicited the right answer It appears from enquiries made in different quarters. that the term 'Maghi' is not the same as 'माची' in Bengali, but is used to mean the procreative power of young men Whether the latter significance is an after-thought or the general sexual liberty enjoyed by the people during the festival has suggested such an association that remains to be ascertained But whenever I approached the people to have my doubts cleared regarding the use of the word. I was given an evasive answer and it was with much difficulty I could arrive at the present significance. Nor does it require any long stretch of imagination to arrive at such an explanation of the word for it is always after the colebration of the 'Maghe' festival that marriages are settled and the Hos believe that if they do not indulge heart and soul during the testival, the number of births in the tribe is sure to decrease

Every village has to celebrate this festival. Should any village fail to do it, it is sure to be doomed, the villagers are cursed and there is no hope for them. For Dessauli Bonga sends diseases and famines to the village, rats to devour the grains and epidemics to sweep away the villagers. If any individual refrains from taking part in the ceremony, his fate is sealed, his crops are sure to be damaged, members of his family must die or he devoured by wild animals. Such is the strong belief of the Hos, that there is haidly any absentee working in remote parts must come back to their respective villages during the festival to take part in it. The absence of any fixed date for the celebration of the festival, accounts for much inconvenience to Ho labourers whose field of work may he miles away and to young men who are tempted to participate in it in different villages. The festivals of the Hos afford unrestrained mirth and dalliance and these are baits enough to tempt the young men from neighbouring villages The pernicious effects of the prevalent system of celebrating the festival in Kolhan have called for direct action on the part of Ho leaders and the precautionary measures adopted by them are commendable 1

The ritual portion of the festival extends over five consecutive days and on all the days except the last the villagers with

¹ Modern Review, March, 1925 Author auticle on Social Reform

the Deuri at their head offer Pujas and sacrifices to the village deity or Dessauli Bonga. Offerings of 'handia' and sacrifices of fowls and 'bodas' or he-goats to 'oa' or 'wagoi' Bongas (family spirits) are obligatory on every occasion

The following functions are attended to --

1st day. Gawmara.
 2nd day Ote-illi.

(3) 3rd day Loyo

(4) 4th day. 'Marang paray' (5) 5th day Basi or Bonga Hanr

Gawmara -When the villagers get roady for the festival they meet at the house of the Deurs, where they decide upon a date for the celebration Every Ho village is self-sufficient It contains a family or two of Tantis' or weavers who supply coarse clothes to the Hos, one or two families of 'Lohar' or Blacksmiths, and a few families of 'Gaw' or cowmen pelong to the lowest strata of Hindu society and mostly imported to be of service to the Ho population. They are generally paid for their services in kind, and in no case are allowed to hold lands for cultivation The Gaw' tends the cattle of the village The Hos do not milk their cows. for the milk belongs to the calves, and to deprive them of it. 18. in their opinion, tantamount to depriving a child of its mother's Besides, the Hos consider it derogatory, if not beneath their dignity, to tend their eattle, so the 'Gaw' is appointed to look after the animals, for the Hos require them only for ploughing and preparing the soil. Now when the date for the ceremony arrives, the village Gaw' is summoned to the house of the Deuri who instructs him about the paraphernalia required for the festival On the morning of the first day of celebration. the villagers assemble in the courtyard of the Deuri, with offerings of heaps of grass known as 'Saiu' and 'Bunum' which are placed on the spot rinsed with cowdung solution After a clean bath with an empty stomach and a clean and white 'botoi' on, the Deuri takes his seat in front of the heaps of grass and worships the prominent Bongas of Ho pantheon beginning with Dessault As soon as the worship is finished. the 'Gaw' is called upon to scatter the grass with his head mutating the ways of the cattle which he tends The villagers then come back to their respective houses where they offer 'handia' and sacrifice fowls to 'oa' or 'wagoi' Bongas or ancestral spirits. The rest of the day passes in dance and animated revely in the village 'akhara

Ote-illi —On the second day, the Deuri offers 'illi' or rice-beer to the Bongas The villagers come with pots full of 'illi' or rice-beer. The Deuri and his wife sit together in the courtyard, each with a cup made of sal leaves in hand and two of the villagers approach the couple to pour the liquor

from the pots to the leaf cups The first man pours the liquor into the Deuri's cup and the next into that of the Deuri's wife The Deuri mutters some incantations and then pours down the contents on the ground The wife follows suit Next, the two villagers change places and the first man pours liquor into the cup of the Deuri's wife while the second man fills up the cup of the Deuri. This time also the liquor is dropped down. The process is thus repeated seven times, each man giving the liquor alternately to Deuri and his wife. The seventh time being over, Deuri and his wife drop down the leaf-cups and leave the place amidst loud cheers and 'hullah' of the villagers. The remaining liquor is then distributed amongst all present, who cheered with the intoxicating drink, set up a dance at the village 'akhara' which is continued till late hours at night.

Loyo —There is no general 'puja' or sacrifice this day The villagers observe it as a purificatory day, preparatory to the Marang festival, the principal function of the Maghe festival. Every house is swept clean, the floors and courtyards rinsed with cowdung solution and the villagers take a purificatory bath in the neighbouring river or tank as the case may be On their return to their respective homes light cowdung solution is sprinkled on their heads and on all the articles of domestic use. After the ceremonial bath, villagers may offer sacrifices to the 'oa' or 'wagoi' Bongas, if they had promised to do so during illness or for any social or agrarian troubles that might have occurred in the preceding year. The rest

of the villagers pass the time in frivolous jollities

The fourth day is set apart for the celebration of the Marang Parav,' which is the main function of the festival The Deuri has to fast all day and is not allowed to take anything except some quantity of rice-beer which is a drink of the Hos Generally speaking, he does not touch rice-beer even. The ceremony begins from the afternoon, when the villagers accompany the Deuri to the village 'baudh' or river, where the latter takes a ceremonial bath amidst deafening cheerand 'hullah' of the villagers, and the drums playing all the The place of worship is always outside the limits of the village, at the crossing of two or more village alleys, where a raised platform has already been erected the day before Deuri is then conducted by the villagers to this place of worship after his ceremonial bath to invoke the 'Dessauli Bonga' and to offer sacrifices The villagers take with them one large pot containing rice-beer a pot full of water, some leaf cups, one red cock and two hens The Deuri first places a piece of bank which they call 'lama' and an 'lcha' twig with blossoms, which they call 'ichabah' with the chanting of some formulas, most of which are corrupt 'patois' consisting of obscene utterances and are supposed to please the Dessauli

Bonga The Deuri then pours rice-beer into the leaf cups, and catters some 'arua' rice on the ground and taking hold of the cock utters the same incantations again. After each repetition of the hymns, the Deuri places the cock on the ground of a to enable it to eat the grains scattered and the villagers about four or five in number assist the Deuri in blowing horns of buffaloes each time the cock partakes of the grains. The process is repeated seven times, when the cock is killed by the Deuri imidst deafening sounds of horns. The fresh blood is poured on the ground in front of the Deuri and the cock thrown aside.

Next the Denri takes the hen and chants the incantations and after the seventh repetition the hen is likewise killed and offered to the 'Nage Bonga' A- the 'Nage Bonga' is a female spirit a cock cannot be offered to her The blood is sprinkled on the ground and the body put aside Lastly the Deuri takes the second hen and offers it to 'Buru Bonga' and other spirits of the forest, this time, however, the hen is not sacrificed by the Deuri, who throws it away after citing the hymns, when the villager- kill it each throwing a stone at the poor creature, thus affording cruel sport to the gathering The Deuri then sprinkles water on the cock and the hen and the villagers who assisted the Deuri take them to the Deuri's house, where these are cooked and eaten by the Dours and his helpmates. The rest of the villagers then retire to the village 'akhara' where the dance is in full swing and foin with the party. The hen killed by the villagers is the spoil of the village Dom

The songs sung on the occasion are either serious or The obscene ones are fouler than language can obscene An example of the latter is the attempt of male dancers to describe the female organ while the female dancers describe the male organ. They will tell you that unless the villagers indulge in these vulgar songs, calamities worse than death are sure to fall on them, the Bongas would get displeased and in their wrath cause all sorts of diseases and epidemics to chastise the villagers. The underlying motive of this particular custom seems to be something else for we know that the Oraons also perform certain magico-religious observances to augment the procreative power of the tribe A slit is made on the central pivot of a dormitory house, and the boys are required to press their generative organ into this with the belief that this magical observance will increase the procreative power of the young men of the tribe So the description of sex organs too may mean a device for augmentation of the generative power of the tribe, for we know, amongst the Hos during testivals men and women mix freely and great strain is exercised on the laws of decorum. Sexual license before marriage, though not tacitly recognised, is prevalent amongst the Hos, and a girl does not suffer on account of any intrigue before her marriage. Practically there are no social laws forbidding a young man to enter into much intimacy with a girl of a neighbouring village—unless the intimacy is carried to the extreme and an issue is apprehended. In such case the girl's parents will force the young man to marry the girl, or bribe some other young man to marry her.

The fifth day witnesses a typical ceremony known as the 'Basi' or the 'Bonga hanr' or the expulsion of the spirits Like the 'Bisarjan' ceremony of Hindus, performed on the 4th day of the 'Durga Puja' when the Goddess 'Durga' with all her company is commuted to the river, the Hos also drive

away the spirits on the fifth day of the festival

The function is called 'Basi' or the end. The villagers armed with sticks, four to five cubits long, come out in batches of ten to twelve and begin hunting the spirits with vociferous songs and incantations unintelligible to the villagers themselves. They assemble at the boundary line of the village and begin by singing or rather chanting their invocations in singsong tune and run in zigzag way till one of them shows signs of being possessed with a spirit and points out a spot which is accepted by the villagers as the haunt of the spirits. The possessed main runs with the villagers at his heels on to a big tree or 'jungle near by and addresses the spirits thus—

We have brought you here We want you to stay here Please take up your abode on the tree

With these words they return to the village Thus firmshes

the great 'Maghe' festival of the Hos

Baha Festival: -- Baha means flower and 'Baha paray' 1the flower festival of the Hos It is held early in Spring between March and April when the Sal tree blossoms. Nature wears a flowery garment and like a newly wedded bride she appears with all her freshness and charms. The primitive mind marvels at this invatic and wonderful aspect of Nature. and the surprise that makes him to approach her with all the reverence of a devotee, induces him to place his choicest presents at her sacred altar. Nature is believed to be the bride of 'Sing Bonga' and the divine marriage is consummated by universal rejoicings and offering Pujas and sacrifices to the 'Dessault' The divine marriago is also regarded as the symbol of fertility. The Mundas and the Oraons also celebrate this divine marriage and all their marriages are held after the consummation of the divine marriage The Hos also do not allow any wedding before the 'Baha' festival. explanation of this divine nuptial may be gathered from the following extract from Dr Frazer's Golden Bough (Abridged Edition, p. 142)

"At Athens, the god of the vine, Dionysus was annually

married to the queen, and it appears that the consummation of this divine marriage as well as the espousals was enacted at the ceremony but whether the part of the god was played by a man or an image we do not know. We learn from Aristotle that the ceremony took place in the old official residence of the king, known as the cattle stall which stood near the Prytaneum or Townhall on the north-eastern slope of the Acropoles. The object of the marriage can hardly have been any other than that of ensuring the fertility of the vines and other fruit trees of which Dionysus was the god. Thus both in form and in meaning the ceremony would answer to the nuptials of the king and queen in May."

Again, in the same work we find, "Every year about the middle of March when the season for fishing with the dragnet began the Algonquins and Hurons married their nets to two young girls aged six or seven. The reason for choosing the brides so young was to make surer that they were virgins. They did so and the fishing turned out all that could be wished."

The illustrations cited above make it clear that these fanciful and dramatic nuptials are intended as a magical device to augment the fertility of the vines of fruit trees or to ensure success of the fishing season. The same may be held with regard to the divine marriage of the primitive tribes who

also intend to ensure the fecundity of the tribe

The festival extends over two consecutive days first day is known as 'Bagurugiti' Every village possesses a big tree or hill near by which is regarded as the abode of the 'Dessauli Bonga' and the villagers with the Deuri at the head approach the abode of the Bonga with a basketful of cowdung. A particular spot is selected under the tree or at the foot of the hill which the Deuri sweeps and plasters over He then promises to the Dessauli Bonga with cowdeng that he would come the next morning with offerings and the The Deure fasts all day and is only party retire to the village allowed to drink small quantity of rice-beer. At about 10 A M next morning the Puja begins The male members of the village with the Deuri go to the appointed place where the Dessauli is worshipped with great eclat The villagers place heaps of Sal flowers on the spot, sprinkled with cowdung solution A cock is also taken for sacrifice First the Deuri offers the flowers to the Dessauli with incantations .--

> Tising deo bahaparav hamoko dumoko Mera kula mera bing buru horare Gara horare aitia betiako biigite kotauko Mera boasu mere laiasu

Baha subarer sebametanai saramtanai Parjako paikiko merako laihasna, merako bohasna Bugiakan napaikan gekako Then the cock is taken by the Deuri and as in the 'Marang Paray,' some grains of 'arua rice' are scattered on the ground. The Deuri utters incantations in honor of the Dessauli and after each such incantation the cock is placed on the ground to enable it to partake of the scattered grains. This is repeated seven times when the cock is killed by the Deuri

Next the Deuri has to cook the sacrificed cock and some 'arua' rice on the spot. When the cooking is finished the Deuri's wife goes to the spot and stirs the contents of the pots with a ladle. The number of stirrings is limited by the number of times the Deuri walks round the spot citing, incantations as he moves

The Dean then distributes the flowers amongst the villagers who rally around him to receive them. The flowers are made to hang freely from the thatch of every house in the village, and it is believed, that the flowers possess the power to drive away.

diseases and epidemics

The party then retire to the village where the women expect them. For it is the custom in Baha festival not to cook food before the people return from the Puja.' With the exception of 'handia' the villagers male and female do not touch any food. On return from the place of worship the villagers propritate the 'Oa Bongas in their respective houses with rice 'handia' cooks or he-goats as promised during the year. This being finished the women cook their food and men and women sit together for the breakfast.

Maidens deck themselves with floral wreaths and like angels tread lightly up and down the village attracting notice of the young men who come from all parts of Kolhan to enjoy the festival. This is the time for mutual selection, and young people desirous of matrimony make the best use of the occasion. And as a result of this many matches are consummated after the

Baha festival

Early in July when the fields are ready for cultivation and seeds are to be sown, the villagers observe a festival known as Hero-Paray. This time also the presiding deity of the village, i.e. the 'Dessauli Bonga' is worshipped with offerings of handia, he-goat, etc. The first day is known as 'gurugiti,' when the villagers select a spot each in his respective field and besmear it with cowdung. When the spot is thus rinsed, each villager places three sticks tied together with ropes made of 'Babui' plant and cover the sticks with thorns to protect these from the cattle. The villagers vow to the 'Dessauli Bonga' saying that they will offer sacrifices and pujas next morning

The next day at 11 AM, the villagers accompany the Deuri to his field where he worships the Dessauli with sacrifices of 'Bodas' or he-goats and offerings of 'handia' Then they go to their respective fields and worship the Dessauli separately

with offerings that they can afford to, after which they return to the village. In the evening each villager prepares bread or 'chapai' in his house and consecrate a portion to 'Oa' or 'Wagoi' Bongas after which they sit down together for the meals.

The Use of Nose Ornaments in India.1

By K N. CHATTERJEE.

(Communicated by Dr. H. S. Guha.)

A comparative study of ornaments and modes of ornamentation, ancient and modern, shows many striking changes that have taken place in this country during the passage of contaries

Amongst others the use of nose ornaments may be cited as a prominent case in point, for, although this particular class of ornaments is now in almost universal use all over India, it can be definitely proved that it is foreign in origin and of comparatively recent introduction

In a study of the antiquity of types of ornament in India, one has perforce to fall back on secondary evidence, due to the fact that, unlike Egypt, very few actual finds have been made of ancient hoards of ornament and treasure. It may be remarked in passing that amongst these tew finds of antique jewellery not a single article can be definitely said to be a nose ornament.

The secondary evidence referred to above may be divided into two sections, namely —

1st Evidence of visual representation such as sculpture, painting, frescoes, etc., from historical monuments and temples

2nd Evidence in Literature

I will first put forward the results of the investigation of

the evidence in pictorial and plastic arts

I started with the Barhut stupa remains in the Indian Museum of this city, because the figures cut in relief are in good preservation and a profusion of jewellery of many types and varieties are represented therein. The number of male and female characters depicted is very large and they represent all classes. A minute examination failed to show a single nose ornament. In confirmation of my findings 1 may quote Cunningham's remarks in his monograph on the Stupa of Barhut, p. 34

"There are no nose rings and I may note here that I have not observed the use of this hideous disfigurement in any ancient sculptures"

Next came Sanch: I have to confess here that my search in this case was conducted by means of photographs of the

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Archaeological Survey of India and not by examination in

situ. However, here also I found no nose ornament.

Similarly, the sculptural remains at Bodh Gaya, Amaravati, Udaigiri, Sarnath, Badami, Ellora, Elephanta and the Orissa temples at Bhubaneswar and Konark were studied by means of the photograph albums of the Archaeological Survey and from the illustrations in the various memoirs, monographs and histories of art, such as those by Fergusson Cunningham, Burgess, Vincent Smith and Coomaraswamy.

A prolonged and careful search showed that nose ornaments were absent in all these photographs and drawings, and the same was the case with regard to the reproductions of the collections of ancient and mediaeval Indian sculptures in the museums of

this country and abroad

During a recent tour in the States of Udaipur and Jaipur in Rajputana I carefully examined the sculptures on the temples and monuments at Eklingarh, Chittor and Amber I was not able to find a single instance of a nose ornament even in the Jagat Siromani temple of Amber which is reputed to have been built by Raja Mansingle, the great general of Akbar.

Further I may say that I have carefully searched the statuary and other sculptural work on view in the archaeological galleries of the Indian Museum Nose ornaments are cons-

picuous by their absence there, too

The sculptural remains mentioned above cover a period starting from about the 2nd century BC to the sixteenth

century of the present era

The only instance that I have been able to find of nose ornaments being shown in plastic work is in the Pudu Mandapam of the great temple at Madura where the statues of the queens of Tirumal Naik are shown with nose ornaments. These sculptures were executed during the 17th century and therefore may be considered to be fairly recent.

Beyond the limits of present-day India, there are the immense and fairly well-preserved sculptural remains of Borobudur and Prambanam at Java It is. I believe, fairly certain that these works were executed under Indian direction and the in

spiration and technique are typical of Ancient India

I have examined a fairly complete set of excellent photographs of these places and also the splendid reproductions in Krom's Borobudur There also the nose ornament is absent

Turning to pictorial evidence we have the Frescoes (or as Sir John Marshall says, tempera paintings) at Ajanta and Bagh

ın India and Sigiriya in Ceylon

I have very carefully gone through the reproductions in Griffith's and Lady Herringham's books on Ajanta and the recent publication of the India Society on the cave temples at Bagh. They do not contain any representation of nose ornaments. In confirmation with regard to Ajanta I may

quote Griffith. "The nose ring nowhere appears." Griffith's Ajanta Vol 1, p. 16.

Similarly, nose ornaments are absent in the few drawings

I have seen of Sigiriya flescoes.

Going further afield, I may mention that the reproductions of the paintings in the cave temples of Tun Huang, published by Sir Aurel Stein in his "Thousand Buddhas," do not seem to contain any nose ornaments either

Coming to Indian paintings in general the earliest representation of nose ornaments that I have seen are in the reproductions of some illustrated Guirati manuscripts, reputed to date back to the 15th century, in Coomaiaswamy's History of Indian and Indonesian Art—I have myself seen several such manuscripts in some private collections, though they are not so old, and they undoubtedly do show nose ornaments

In striking contrast to the above are the illustrations in the Razm Namah in the Jeypore State library. This book was written and illustrated by the order of the Emperor Akbar. I do not remember having seen any nose ornaments in any of the illustrations, although it must be said that I had no chance of carefully going through them. In any case, several of those pictures have been reproduced in the Journal of Indian Art and elsewhere, and in these the female characters depicted have not been shown with nose ornaments, although profusely adorned with jewellery otherwise

Later paintings show nose ornaments as a rule, although a painting depicting the marriage procession of Prince Khurrum (later the Emperor Shah Jehan) shows a troupe of female musicians not one of whom has any nose ornament

Next comes the question of evidence in literature I have to start here with a confession that my knowledge of Sanskrit being very poor, I have had to rely upon the authority

of others

I have myself only gone through Arthashastra and Amarakosha Arthashastra contains a detailed account of the stringing of pearls and precious stones together with the uses of the same for personal adornment. Various parts of the body and head are described as being the seats of ornaments, but the nose is excluded, although, as is well known, of all gems the pearl is most commonly used in nose ornaments. Amarakosha gives a fairly big list of ornaments in use in India at that period but no mention is made of nose ornaments.

In a paper, which deals with literary evidence only, on the question of the nose ring as an Indian ornament published in the J.P.A.S.B. (N.S.) Voi XIX. Mr. N. B. Divatia, B.A., C.S. makes the definite statement that neither the Sanskrit lexicons for the general literature contains any reference to the nose ring

Prof Jogesh Chandra Ray Vidyanidhi, the well known lexicographer and Sanskrit scholar, in an article of his published in the Bengali periodical "Prabasi" Vol. 27, part 2, No. 1, mentions that he has failed to find the name of a single nose ornament in Sanskrit literature, thereby confirming my views on the subject as expressed in an article published previously in the same journal

Both the authorities quoted above agree that the present-day Indian names of such ornaments are of non-Sanskritic origin. Indeed Mr. Divatia quotes from two Persian lexicons, Asaf-ul-lugat, and Gayas-ul-lugat, which give Persian names of nose ornaments together with the statement that such names

are of Turkish derivation

From what has been stated above, I hope my contention that nose ornaments are non-Indian in origin and were unknown here up to the early mediacyal period has been amply substantiated.

Next comes the question as to the source from which such ornaments were introduced into India

Mr Divatia contends that smeet he present-day Indian names of this class of ornaments are Mohammedan in origin, and further since De Quincey in his "Toilette of the Hebrew lady" mentions that nose ornaments were in vogue amongst the Hebrews and the Midianites, it can be taken for granted that nose ornaments were introduced by the Mohammedan invaders and that they originated in the Wohammedan countries abroad

I personally cannot make any definite statement in this matter, excepting that overything points to the introduction of nose ornaments by the Mohammedan invaders, maximuch as they appeared in India after the Mohammedan invasion and the use of such trinkets became widespread with the expansion of Mohammedan power here

As regards the origin in Mohammedan countries I am not so certain. I failed to find a single illustration of any such ornament amongst hundreds of excellent reproductions of any plastic and pictorial art from the ancient monuments of Egypt.

Phoenicia, Babylonia, Assyria and Ancient Persia

It is true that the nose jewel "Nezem" was in use amongst the Hebrews, as we find mention of it in the Bible in everal places, such as amongst the presents given to Rebecca by Abraham's servant (Gen. XXIV 22, 47) and in Ezekiel (XVI 12) "a jewel for her nose" etc. But still that does not explain the absence of such ornaments from the pictorial and plastic representations. The ornament was probably like our Laung, Phuli or Nakchhabi and not the Besar, Bulak or Nath which entails piercing of the septum

It may be that a particular group of Semitic tribes were

in the habit of using nose ornaments

Nose ornaments of various kinds are in use at the present time in Egypt, Syria and a few other countries inhabited by a Mohammedan population. The solitary pictorial evidence that I have so far found to prove that nose ornaments were used by Mohammedans in the early mediaeval period, lies in a painting by Shapur, the famous Persian painter, depicting a dancing scene at the court of Mohammad Tughlak. All the dancing girls, whose costume head dress and features are foreign and Mohammedan, wear nose ornaments. Otherwise the Persian, Arabic and Turkish paintings as in Martin's collection, do not show this ornament.

That other peoples besides those of India, who came in contact with the Semitic Mohammedan civilization also adopted nose ornaments is seen from the following description of the dress and ornaments of a particular Tartai tribe in a book named "The Costumes of the Russian Empire" published in 1803. Similar details of many other Taitai tribes are also given but with regard to this particular one, the Nogai the description contains the following extraordinary statement.

"And some of them even pass through the nostrils a ring loaded with pearls and valuable stones which descends as low as the mouth—this strange ornament is not uncommon to the females of Astrakhan and is generally worn by all those who dwell on the borders of Akhtonba" (i.e. the Persian border)

In describing their occupation the book further says "they carry on an extensive commerce with the Armeniaus, Persiaus and Boukhariaus" which shows their points of contact with the Mohammedan civilization. The ornament described resembles our Nath. It would be interesting to find out the history of this article in that locality.

In case it could be proved that the use of nose ornaments was absent or fairly scarce amongst such peoples of India as did not come much in contact with the Mohammedan civilization by virtue of their places of habitat being either difficult of access during the Mohammedan suzerainty or being situated beyond the reaches of Mohammedan conquest, then a further proof of the Mohammedan medium of introduction of these articles would be established. Unfortunately I have not been able to go very far in this matter for want of ready reference. Still I may mention the following facts for all they are worth

In the monograph on Birhois (by Mr S C, Roy) it is stated that that tribe does not use nose ornaments. The Birhors live in a country that was particularly out of the way prior to the

introduction of railways.

In Mr A K Tyer's monograph on "The Cochin tribes and castes" the descriptions of the dress and ornaments of the various tribes are commendably complete and the book containsome excellent reproductions of photographs. In the following descriptive accounts and photographs no nose ornament is in

evidence, although elsewhere they have been both described and pictorially depicted:

Pulayans-Photograph of a group of seven females and

description.

Kanıyan - Photograph of a group

Valan—Photograph of a group of 12 female, and description.

Indeed it may be and that nose ornaments do not seem to be much in use amongst the tribes and castes described in Vol I of that treatise and amongst the fishing tribes described in Vol II These tribes are mostly forest dwellers or fishing peoples of the coast, that is to say, the segregated peoples of a country that lay beyond the precincts of the Mohammedan

empires and kingdoms.

Thurston's treatise on the castes and tribes of Southern India is not so complete as Mr Iyer's book with regard to the description of dress and ornaments but still from what there is in that work it seems that the Kamkars and Todas do not use nose ornaments to any appreciable extent. In the case of the Kadir tribe it is distinctly mentioned that the males have their noses pierced and stopped with pieces of wood. No nose ornaments are mentioned in the case of the females, neither does the photographic reproduction show it

Apart from such isolated groups it may be said that nose ornaments are in general use throughout present-day India proper, although there are signs of its falling in disfavour

in the more cultured and advanced sections of society

To sum up, it seems quite certain that nose ornaments came into India with the Mohammedan invaders, or rather I should say, in the train of the invaders, for who amongst them—Arabs, Persians, Moguls, Turks, Tartars etc—were actually responsible for the introduction, and whether those ornaments were in general use amongst the introducers for any considerable period of time, cannot be determined as yet. The evidence of Persian miniature paintings seems to show that it was not in use in that country. Manucci's descriptions seem to prove that it was not in general use in the Moghul harems of his day. So far for negative evidence

As regard, positive evidence, we have the following namely (i) the use of the Nezem amongst the Hebrews of ancient time and probably some other Semitic tribes, (ii) the picture of the female dancers in Shapur's painting, (iii) the nose ornament worn by the females of the Nogai tribe in common with all tribes of Astrakhan (Costumes of the Empire of Russia) on the borders of the Akhtouba, (iv) the present-day use of nose ornaments in Syria Egypt and parts of other Mahommedan countries, (v) the derivation of the word "Bulak" or "Bulakh" denoting a nose pendant (composed usually of three pearls arranged in a triangle of which the

lowermost is usually an elongated pear shaped pearl) used in Northern India Mr. Divatia says that the lexicon (Asaf-ul lugat) consulted by him gives the derivation as from Turkish and the meaning variously as (a) hole, (b) the nostril, (c) string passed through a camel's nose, and lastly (d) as a nose ornament The further information is given that the Turks consider this word as of Eastern (Mr Divatia takes it that "East" in this instance means Arabia, Persia etc. The last (vi) and the most important piece of evidence is as follows. It can be easily shown that almost all Indian ornaments which were in use in this country in the Pre-Mahommedan period, reached Further or Greater India to the East, meaning such countries as Burma, Malay Peninsula, Java, Bali Borneo, Siam, Indo-China, etc., by means of cultural contact through trade, religion and in some cases actual con-But strangely enough, of the myriad forms and varieties of nose ornaments not one, not even the practice of wearing ornaments on the nose, can be found to the east of India amongst the actual native present-day peoples of those countries, not can it be seen on the sculptural or pictorial depictations of the same during the past ages. Whereas, with regard to the countries and peoples to the West of India, nose ornaments can be seen as far as the boundaries of Mohammedan empires and kingdoms of the past and present, with very few blank spaces-if at all. This certainly does point to the introduction of nose ornaments into India from the West and that by the Mohammedans The countries to the east of India escaped actual conquest by the Mahommedans who overian India, and hence probably the absence of nose ornaments in those countries

With regard to the above-mentioned instance a good deaf of further investigation is necessary, which I am unable to do for want of requisite knowledge and reference, and therefore can only indicate the lines on which it may be conducted by those with the proper equipment for the same, and pass on

In (ii) the dancers may be identified from their dress, teatures, etc., in (iii) the tribes "in the horders of the Akhtouba" may be identified and the custom of using nose ornaments amongst them investigated as to the origin and distribution from the accounts of travellers like Marco Polo on the one side and Muller, Pallas, etc., on the other Accounts of recent travels may also be consulted to find present-day distribution

The evidence in (v) raises a question—It is said that Bulak means nostril, a hole, string passed through a camel's nose and, finally, a nose ornament—The distribution of nose ornaments along the Astrakhan border of Persia, Syria and Egypt suggests the route of the camel caravans—Has this fact any significance 'What about the intermediate places and the further (Central

Asian) reaches of the caravan route? How far can this connection between the camel caravan and the nose ornament be traced?

In this connection it should be mentioned that the word ' Nath" or " Nuth" meaning a nose ring, has the widest distribution in India amongst all the names of nose ornaments. find this term being used all over India as meaning the almost identical ornament, whereas other ornaments have different names in different parts of the country. Nath is the term used in Guirati, Sindhi, Marathi, Hindi, Bengali, etc., and in Mr. A. K. Iver's Cochin tribes and castes, we find the same term in use in Cochin too to signify a nose ring Mr. Divatia says that this word is derived from a Desya word Naththa-tal, meaning a nose string as passed through the nostrals of bullocks, camels and He quotes Hemachandra's "Dem namamala" N. 17 which gives with as the only meaning of Nath. All these seem to point to the cattle nose string in general and the camel nose-string in particular as the source of origin of the nose ring and pendant

The evidence in Arabic and Persian literature on this point would be valuable specially as to the earliest monition of

these ornaments

From Col Hendley's monograph on "Indian Jewellery" we get a few bits of information regarding the use of no-conaments abroad from which we gather that such ornaments are in use amongst the Bhots, the hillmen near Kabul the Pukhto or Pukshto speaking peoples (the Pathans) the Brahuies, the Persians the Arabs of Zauzibar, the modern Egyptians and in Lais and Ormuz

We also find from the same source that the Parsi and the Beni-Israel communities had the custom of using nose ornaments, some forty or lifty years ago, but since then this practice gradually fell into distayour and finally disappeared

The present-day distribution of nose ornaments in India is very wide and a complete list of names, together with descriptions and mode of wearing, is very difficult to get together. The following list, compiled mainly from Col Hendley's monograph, is incomplete but may give some idea both in the matter of distribution and that of variety. A few foreign names are also adjoined, just to show the track of the nose ornament, which is from Westwards into India and no further to the East.

SOME NAMES OF NOSE ORNAMENTS IN INDIA AND BEYOND

Term.

Broad description.

Localities where the term is used.

Nas Nose ring Maharashtra.

Nath Nose ring Sindh Punjab, Gujrat.

Term	Broad descrip-	Localities where the term is used.
Nath	Nose ring	United Provinces, Behar, Bengal, Bombav, Cochin Rajputana
Nathiya	,,	Behar, Sindh
Nathni	,,	Rajputana United Provm ces, Behar.
Nathdhaga	• •	Punjab
Nathu	74	Madras
Naththa .	, ,,	Madras
Bulak .	Nose pendant	Amongst Mohammedans generally and in Punjah, United Provinces, Behar Gujrat
Boolakee		Madras
20 1	Nose ring	Sindh
	Nose stud	Punjah Sindh, Rajputana,
Laung	Hose state	United Provinces, Behar
Bhauriya .		Raiputana and nearabouts
Latkan	Nose pendant	Rajputana, Punjab. Umted Provinces
Nolak .	54	Bengal.
Moini	Peacock-shaped pendant to Nath	Rajputana, Punjab
Phuli	Small ring with a single stone pendant	Punjah
Bohi .	A jingling pen- dant of gold pipal leaves.	Punjab and Kashmir (?)
Machchlian- be-sir.	Headless fish- shaped orna- ment.	Punjab
Bala	Nose ring	Punjab
Mavkis		Gujrat
Walis	49 4 6	19
Kanta	32	12
Jado	1)	19
Besar	33	Gujrat, United Provinces, Behar
Besor	A small Nath	Bombay
Bali		Gujrat.
Phula	Nose ring with	Brahoe, from Stack's Dist
•	pendant.	Quoted in "Indian Jewellery."
Chhuchchi	Nose stud	Behar
Nakchanda	,,	12

Term.	Broad descrip-	Localities where the term
Jhuhir	Nose pendant	Behar
Nakchchabi	Nose stud	Bengal.
Pezwan .	Nose ring	7 Pukhto or Pukshto (Pathan)
Natkai		words from Bellew's Dist.
Chargul	,,	Quoted by Hendley in
Pishai	,,	"Indian Jewellery."
Halkah-i-bini	Nose ornament	Persian names From Per-
Khazam	,, ,,	sian Dist by Wollaston
Barsan	,,	Published in 1889 Quoted by Hendlev in "Indian Jewellery."
Khizam Khuzam	Nose ring	Egyptian terms from Lane's "Modern Egyptians" Quoted by Hendley in "Indian Jewellery"

There are two principal methods of wearing these ornaments, first by means of a hole bored in the alae of the nose Hindus of Upper India have only the left also bored and the Mahommedans the right (Indian Jewellery, page 71) In Madras they frequently bore both the alae The second method is by a hole bored through the septum. This latter practice chiefly obtains amongst the Mahommedans, as far as Northern India is concerned. In Bengal little girls usually wear a single pearl or stone pendant suspended from the septum. In the South, specially Orissa and Madras pendants worn through the septum are very common, as is the case amongst the Lepchas and Paharis of Darjeeling. In general it may be said that nose rings and stude, such as Nath. Besar, Bah and Laung, Nakchanda Nakchchabi, are as a rule worn through the alae and pendants such as Latkan, Nolak, Bohr etc, through the septum, but there are exceptions to both the systems

Nose ornaments are gradually going out of favour. For example, the more advanced communities like the Parsis, Benilsraels, Brahmos, etc. do not use it any longer although they used to do so not so very long ago. The Nath has practically disappeared in Bengal, where the nose stud for grown ups and the Nolak pendant for little girls are the only nose ornaments in general use, and that also not in the higher strata of society.

And the sooner this system of hideous disfigurement, foreign to the Indian civilization, disappears from this country the better

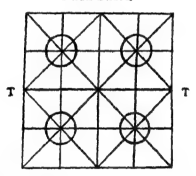
Two Types of Sedentary Games prevalent in British Garhwal.

By HEM CHANDRA DAS-GUPTA

Introduction.

The details of the two types of sedentary games that are recorded here were obtained by me from a few local cooles belonging to British Garhwal during my stay in that district m last October in connection with some geological work. The games are known as bagh-batti and bheri-bakri.

BAGH-BATTL

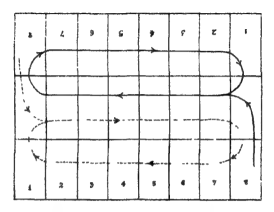


The game of bāgh-bath (bāgh=tiger and bath=guti=piece) is a type of tiger-play and two persons, one of whom is the possessor of two pieces representing two tigers and the other of twenty pieces or battis, are necessary for playing it. The twenty pieces are to be placed within the four circles and the two bāghs at the points T as shown in the diagram. The rules of the game are very similar to those already described by me in connection with the game known as sher-bakar with this difference that, in the game of sher-bakar, the number of pieces is not twenty but nineteen of which fifteen are equally distributed among 3 circles and only four are placed in the fourth In all other respects the rules of the two games are the same. Thus, if the tiger jumps over a circle with more battis than one and occupies the immediately next vacant cross-point in the same line, only one batti may be captured and for the possessor

I. Journ, Asiat Soc. Bengal, N.S., Vol. XXII, pp 143-148, 1926

of the battis to win the game he has to checkmate the two tigers one immediately after the other

BHERI-BAKRI.



The game of bhert-bakrt (sheep and goat) is played by two persons with 16 pieces equally divided between them and 4 pieces of couries for the purpose of throw The 16 pieces represent the sheep and the goats and those representing the goats are usually of a white colour and those representing the sheep are usually of a black colour By means of the vertical and the horizontal lines the rectangular-diagram used for the play is divided into 24 compartments and of them 8 belong to each player as shown above The pieces are arranged in the order as indicated in the diagram and their movement is regulated by the result of the throw of the courses, the result being described as poa, do, ten or car-ie., the number of points gained—according as the number of courses which show their mouths up after each throw is one, two, three, or four When no course shows its mouth up after a throw, the player gets no point to his credit After the players have arranged their pieces in the way as indicated above, in the diagram, they begin to throw the couries and when a player gets a poa to his credit, he is able to move the piece lying in the compartment marked 8 to the next one lying in the middle row which may be distinguished as the neutral row After a piece has been moved from its original compartment to that in the neutral row, a player (say A) can move it from one compartment to another, the number of movements being regulated by the number of points gained, ie, if he has 3 points in his tavour, his piece will occupy the third compartment unless it is already occupied by a piece of his adversary B in which case the latter piece will be captured by A whose piece will now

occupy the compartment thus made vacant. Whoever of the two players succeeds in capturing all the pieces belonging to his adversary is the winner. The rules that have to be observed while playing this game are the following —

1. A player who has a poā to his credit is entitled to have

a second throw of the couries

2 When there is no point to the credit of a player, i.c. when the mouth of no course is seen after a throw the next

throw passes on to his adversary.

3. One player can play only with one piece at a time i e the piece occupying the compartment No 8 has to be brought out first and must be captured by the other player before the former player can bring out the piece occupying the 7th compartment of his own row

4 For all points of one, ϵe , $po\tilde{a}$, the requirements of the pieces lying within the player's own row of compartments must be satisfied first and before all the pieces have been shifted from one compartment to another, the pieces which is out of the player's row of compartments may not be moved for a throw that gives to the player credit for one point only, ϵc , $po\tilde{a}$

5. No piece may be moved from its original compartment unless the player to whom the compartment belongs has got a poā to his credit. Thus if the piece No 8 belonging to a player be captured and if the piece No 7 has not been previously shifted by him owing to his not having secured already a poā necessary for the purpose, it (the piece No 7) shall be moved only when he succeeds in getting a poā to his credit and the other throws in the interval, carrying other values, are of no avail to him

6 A player's piece, when out of his own row of compartments, has to be moved from right to left in the neutral row and from left to right in that of his adversary. It can never be made to enter the player's own row but must be moved only in the other two rows spirally in the directions as mentioned above and also indicated in the diagram.

7 The pieces of the player are to be moved gradually from a lower number to a higher one and to the neutral zone

only from the compartment marked 8

Analysis of Race-Mixture in Bengal.

By P C MAHALANOBIS.

Introduction

The problem which I have selected for a preliminary discussion in this paper is the "Analysis of Race-Mixture in Bengal." Dr Annandale had taken very careful measurements of nearly 300 Anglo-Indians (new style) in Calcutta. selected a sample of 200 individuals which, he believed, represented true Indo-European mixture and turned over the measurements to me for statistical analysis I am publishing elsewhere a detailed analysis of these measurements.1 During the course of my work a very interesting question arose. How are these 200 Anglo-Indians of Calcutta related to the different caste groups of Bengal? Are they more closely allied with the Hindus? or with the Mahomedans? Do they show a greater affinity with the higher castes of Bengal or with the lower castes? Is there any appreciable admixture with the aboriginal tribes in and on the borderland of Bengal? any appreciable resemblance with castes outside Bengal? In other words, can we obtain any idea about the possible composi-tion of the given sample of Anglo-Indians in terms of the broader social and geographical divisions of the inhabitants of Bengal and its neighbourhood?

In order to answer the above questions we must adopt the usual scientific method of proceeding from the known to the unknown. We shall therefore first of all study the geographical and social resemblances shown by typical Bengal castes whose antecedents and present status are fairly well-known. We shall then be in a position to use these results for investigat-

Records of the Indian Museum, Vol 23, 1922

Note added on the 26th August, 1927 The present paper contains the substance of the Presidential Address delivered before the Anthropological section of the Indian Science Congress in 1925. It was submitted to the Asiatic Society of Bengal in 1925, but the printing was delayed owing to the absence of the author out of India during the greater part of 1926 and 1927.

I have omitted certain personal explanations and also an obituary reference to Dr Annandale, and have altered the form of the address at a tew places, but have otherwise left the contents practically untouched. I have corrected a few anthmetical ships, added a new reference in a footnote, and a short note on the mean values used in this paper (in Appendix II)

ing the social and geographical connexions of the Anglo-Indians.

In this preliminary survey I have used for comparison 30 typical castes of North India for which anthropometric data were published by Risley in his 2 volumes on "Indian Castes and Tribes" (1891). Fortunately practically all the individuals measured by Risley were over 25 years old (i.e. had attained full maturity) so that in a preliminary analysis age-corrections would not be needed. The above 30 castes were selected partly because of their representative character and partly because of the comparatively large size of the samples (usually consisting of about 100 individuals).

The selected castes represent about 6 geographical divisions and 4 or 5 cultural strata I show below both the geographical

as well as the cultural classification

(A) GEOGRAPHICAL CLASSIFICATION

 Benyol (8). Brahman, Kayastha, Sadgop, Kaibarta, Rajbansi, Pod, Bagdi and Mahoinedan

(2) Chota Nagpur Tribes (7) Kurm, Oraon, Santal, Munda, Bhuiya, Mal Pahari and Malè 1

(3) Bihar (4). Brahman, Goala. Maghya Dom and Dosadh

(4) North-Western Provinces and Oudh (5) Brahman. Kayastha, Goala Dom and Chamar

(5) Punjab (3). Khatri, Pathan, Chuhra

(6) Eastern Districts (3) Lepoha, Chakma and Magh

(B) CULTURAL CLASSIFICATION

Cultural classification is a much more complicated affair. The Hindu community does not present in actual fact a regular hierarchy of social order in which every caste can be placed in a definite intermediate position between any two other castes. Social status is again, contrary to orthodox socio-religious theories, not a fixed thing. It is changing, and although changes are on the whole slow it is sometimes found that the relative social position of two castes is interchanged within a fairly short time.

The difficulty becomes much greater when we have to compare and fix the relative position of castes belonging to different provinces. In the absence of direct social contact between two castes belonging to different geographical divisions we are thrown back on a comparison through one or

¹ Malès and Mal Paharis were originally included by Risley under Bengal Risley's divisions were given in accordance with the administrative arrangements of his own time. Santal Pergana, the district from which the Mal Pahari and Malès were collected really belongs (both geographically as well as culturally) to Chotia Nagpur which is now included in the province of Bihar and Orissa

more intermediary castes and a certain amount of indefiniteness is inevitable. Using broad categories such difficulties will

however be minimised to a great extent

In the classification adopted below weight has been given to orthodox theories as expounded in books like Nagendranath Bose's "Banger Jatiya Itihas" or Lalmohan Vidyanidhi's "Sambundha-Nirnaya" as well as to the actual facts of present day society

(1) High Castes (6) Bongal Brahman, Bihar Brahman, N.W P Brahman, Bongal Kayastha: NWP

Kayastha, Punjab Khatri

(2) Middle Castes (6). Bengal Sadgop, Bengal Kaibarta, Bihar Goala, NWP Goala, Bengal Pod, Bengal Raibansı

(3) Low Castes (6) Bengal Bagdi, Bihar Dosadh, Punjab

- Chuhra, NWP Chamar, Bihar Dom, NWP. Dom (4) Chota Nagpur Aboriginal Tribes (7) CN. Kurmi, Bhurya. C.N Santal. C.N Oraon. C N Munda, Bengal Mal Pahari and Bengal Male
- (5) Eastern Tribes (3) Darjeeling Lopcha Chittagong Chakma and Chittagong Magh
- (6) Mahomedans (2) Bengal Mahomedan and Punjab Pathan

For later comparisons I have included (1) High Castes (2) and Middle Castes together under one head as a distinct group of "upper castes," while in certain portions of the work Bengal Mahomedans have been included under "lower castes"

Out of the above 30 castes of north India I have selected the following 7 Bengal castes for detailed analysis (1) Brahmans who represent the highest caste in Bengal (2) Kayasihas who socially and culturally come next to the Brahmans (3) Sadgops, traditionally cowherds, who are recognised as Jalacharaniya 1 (4) Kaibarlas, originally fishermon, now mainly agriculturists and petty farmers, some of whom are recognised as Jal-acharanega (5) Bugdis, a very low caste almost at the bottom of the social scale, believed to be of aboriginal descent, originally fishermen they are now mostly agricultural labourers or palki-hearers Some of them eat beef and pork although others abstam from prohibited flesh (6) Mal Paharis, a Hinduised section of the Asal Pahari or Male tribe of Santhal Parganas. They speak a form of corrupt Bengali but their Hinduisation is not yet complete and they are ranked as the lowest of the low (7) Mahomedans from East Bengal.

Brief descriptions of the above castes will be found in

Appendix I

¹ Literally "those whose water can be used," ie, castes from whose hands water will be taken by Brahmans and other high castes.

Caste Distances.

My first task now will be to measure the degree of resemblance (and hence presumably the degree of intermixture or convergence) which each of the 7 selected Bengal castes show with each of the other castes belonging to different geographical or different cultural divisions. I have used from 12 to 15 characters (10 absolute measurements and 5 indices) for this purpose. 1 Two castes which differ very largely in physical appearance may be said to be anthropometrically farther apart than two other castes which resemble each other closely. We may in this special sense speak of caste-distances. Two castes which resemble each other closely will have a very small caste distance; on the other hand, castes which are widely different in character will have large castedistances. The coefficient D (the statistical definition of which as explained in Appendix III) is one such measure of castedistance. It takes into consideration the average values of the characters concerned but ignores the number of individuals on which such averages are based.

If we wish to give greater weight to samples which comprise a larger number of individuals we may use the "Coefficient of Racial Likeness" used by G. M. Morant and others.² I

shall call this coefficient C

The actual values of caste-distances measured by the two coefficients D and C are given in Tables 1-7 for each of the 7

selected Bengal groups.

Each table is arranged according to the magnitude of D For example, in Table 1 (Bengal Brahmans) castes appearing high up in the table have smaller caste-distances, i.e. resemble the Bengal Brahmans more closely, than castes which appear lower down in the table

Caste Resemblances.

Let us consider Table 1 (Bengal Brahmans) given on p. 310 for a moment. I shall not trouble you with individual figures but even a cursory glance at Table 1 will show you the very high position of almost all the Bengal castes. The implication is of course that the Bengal Brahmans resemble the other Bengal castes far more closely than they (the Brahmans) resemble castes from outside Bengal

¹ A list of the characters used will be found in Appendix 11

² Biometrica XIV (1922-23) p. 194. "This is a measure of whether any two laces can be considered samples of the same population." It ignores the correlation between mean values of the characters concerned, and assuming equal variabilities for all samples, uses values of average variabilities. The statistical definition of the Coefficient of Racial Likeness has been fully discussed by Prof. Karl Pearson in the Biometrika Vol. XVIII, 1926, pp. 105–117.

We can use a simple positional index (explained in detail in Appendix IV) to give a rough measure of such provincial or geographical resemblance. A positive value of this index indicates a greater resemblance than the average, maximum resemblance being given by an index of +100, a negative value on the other hand shows less than average resemblance, the minimum being an index of -100. The index thus varies between +100 and -100, the value zero showing just average resemblance.

For Brahmans the positional index for Bengal is found to be +78.3, showing the great influence of geographical proximity. We may call such resemblance associated with geographical proximity as "geographical resemblance" for convenience of reference.

Such a geographical resemblance" is however not confined to the province of Bengal alone. It is shown by the other provinces also. For example, the positional index for Bengal Brahmans is, for Bengal +783, for Bihar +385 and for NW 1 and Punjab taken together -6.0, showing an effect which clearly decreases with distance

This is not the only kind of resemblance which we can detect. The effect of cultural affinity is also prominent. For example, the positional index for Brahmans is for the "high castes" of Bengal, Bihar and Punjab +87.2 for "middle castes" +80.0, for "low castes" +18.0, and for "aboriginal tribes" of Chota Nagpur -74.0 There can scarcely be any doubt about the existence of a close association between resemblance in physical appearance and cultural affinity

Geographical and Cultural Factors

Summary Table 8, (p. 306) (which gives the positional indices based on serial position) shows at a glance the relative magnitude of the provincial and cultural factors ¹

Bengal (line 1, Table 8) naturally enough contributes a preponderating share to every easte other than Mal Paharis and Mahomedans. Kayasthas (+950), Sadgops (+976) and Kaibartas (+961) have the highest and an almost equal share, and are thus seen to be typical indigenous castes of Bengal.

Bihar (Table 8, line 2) gives an appreciable share to Brah-

¹ Supplementary Tables (8.1)—(8.4) included in Appendix V, give similar figures based not on the average position of the different castes but on the average values of D and C, and are in substantial agreement with Table 8. In this preliminary survey I have considered it sufficient to restrict my analysis to Table 8, i.e., to sensi positions irrespective of the actual magnitude of these coefficients. Speaking generally the same results flow from the other Tables (8.1)—(8.4) given in Appendix V (pp. 331-332)

Positional Induces bases or service position

a Anglo- Indian	++ + 3544++ 4454444 446464	+ + 2008 2009 2009	++++ 1086 ++++	+++ 0.0 0.0 0.0	+ 225.4
Mahomedan ,	1000-1	+ + + + + + + + + + + + + + + + + + + +	+ + + + + + + + + + + + + + + + + + +	+++	++155
Valpahari	+111+1	5 - C	1++11	- 180 151 571	1 50 c 1 28 7 1 54 1
Bagdt	++11+1 ++126c ++	+314	+ 91 6 + 53 4 - 140 + 26 6	1 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	-35 1 -403 -50 0
Kaibatta	++1 11 2777 2777 11 28 11	+1189	3 # 1 # # # # # # # # # # # # # # # # #	+ 1570	16 0
vadk v	++1 + 1 1	111+ 111+ 1114+	225222 4444	+ 130	-10 5 -16 6 -14 7
ber a-tha	1440 1440 1440 1440 1440 1440 1440 1440	+ + + + + + + + + + + + + + + + + + + +	72527 72527	+ + 18 + + 18 + + 18 + + 19 + + 19 + + 19 + + 19 + + 19 + + 19 + + 19 + + 19 + + 19 + + 19 +	3 9 -20 0 -14 7
Brahman	**************************************	* 0 5 + + +	12 2 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	+623	+ 13 7 + 13 7
	(1) Frorna Bongal (7 or 8) Bhar (4) Brar (4) Forth. West Province (7, Punjab (4) Chota Nagpur (7 or 6) Fastern Districts (3)	(2) All Caster (non-aborrainal) Upper (13) Lower (7) Total (20)	(3) Benoal, Bibit and Punink High Castes (4) Niddle (6) Lover (5 or 1) Total (16)	(4) Bihas and Punjah Upper Casten (4) Lower ., (3) Total . (7)	(6) Bihar, N # P and Pungab. Upper Castes (7) . Lower (7) . Total ., (12)
No	보는 것을 이 이 이 수 있는 것을 기 기 기 기 기 기 기 기 기 기 기 기 기 기 기 기 기 기 기	F13	9=722	100	85.5

mans (+385), Bagdis (+200), a considerable share to Kayas thas (+480), Sadgops (+420) and Kaibartas (+440), and makes the biggest and predominating contribution to Mahomedans (+820).

Castes from NWP (Table 8 line 3) show a very marked and steady dissimilarity with all the castes analysed here. This result is surprising and difficult to explain. If real (i.e. not due to differences in the technique of measurement) it

deserves careful investigation

Punjab (Table 8, line 4) contributes largely to the Brahmans (+501) but not to any other caste. The degree of dissimilarity however steadily increases as we passfrom Kayasthas (-200), Sadgops (-301), Kaibartas (-385) Bagdis (-792) and Mal Paharis (-100). Social status in Bengal thus appears to vary inversely as the amount of dissimilarity with the Punjab castes.

The aboriginal tribes of Chota Nagpur (Table 8, line 5) on the other hand exhibit an opposite but equally steady and systematic gradation. The Brahmans show the greatest dissimilarity (-74°0), then come Kayastias (-50°0). Sadgops (-37°6) and Kaibartas (-10°4) Bagdis actually show a great deal of resemblance (+49°3) while Mal Pahatis (+82°6) are seen to belong to the Chota Nagpur aboriginal group itself. The gradation described above is so regular in its character that it would be hardly an exaggeration to assert that the lower the social stunding of a caste in Bengal the greater is resemblance with the aboriginal tribes of Chota Nagpur on mee ressu.

The aboriginal castes from the eastern districts show consistent dissimilarity with every Bengal caste analysed here. This dissimilarity however does not decrease as we go down the social scale, on the contrary actually increases with decreasing social status. We conclude therefore that there is no tendency on the part of the lower castes of Bengal to mix freely with the eastern aboriginal tribes, and that whatever little admixture with them may now exist must have occurred through the higher rather than through the lower castes of Bengal.

We may now consider the influence of cultural divisions I worked at first with a tri-partite classification "high castes," middle castes" and 'low castes" but as the total number of castes used here is rather small I am giving the final figures for the "high" and "middle castes combined under one

head "upper castes"

Taking into consideration all non-aboriginal castes, the positional indices for "upper" and 'lower" castes are shown

I I should point out however that this result is only tentative further analysis particularly or the lower castes or Eastern Bongal, is necessary before a result of such wide implication can be accepted.

separately in the above Table A, all the figures being taken from Table 8. Figures for Chota Nagpur are included for comparison. The systematic and perfectly regular character of the changes in the value of P as we pass from Brahmins to Mal Paharis is quite remarkable. Resemblance with

	L'abre	A Post	piosat I	NDTCES.		•	
-	Brahmatt	hara-thu	Sad 20p	Kathuta	Mahomed- an	Hagdi	Mal Pahen
AR Non-aboriginal Castes,							
'Upper castes'' (13)	+735	+617	e titt le	+ 44 9	+37.2	+31.4	-91
" Lance castes " (7)	0	#72	+11.7	+16.9	+ 20 3	29 ()	+15
Chota Nazpin Tribes (7)	-710	r) (ار ب	- 37 h	-194	- 11 }	+ 19 3	+826

upper castes." decreases principles a with the increase in resemblance with lower castes." So that the actual degree of resemblance with either the upper castes, or with the "lower castes," furnishes a reliable index of social status. Judged by this test (East) Bengal Mahomedans would appear

to occupy a position a little below the Kaibartas

If we take Bihar and the Punjab (Table 5, line 15) together (omitting NWP as it does not contribute anything appreciable), we can gain some idea about the extra-provincial contribution from the north-west. The "upper castes" (now including Pathans) contribute a very large share to Brahmans (+620) a moderate share to Mahomedans (+440), and only a small and decreasing share to Kayasthas (+180) Sadgops (+80) and Kaibartas (+20) and actually show moderate dissimilarity with Bagdis (-200) and great dissimilarity with Mal Paharis (-440). The lower castes contribute very largely to Mahomedans (+615), and only slightly to Brahmans (+207), Kayasthas (+184), Sidgops (+131) and

I The thiof reason of a marked desamilarity between Bagdis and lower castes "is probably this. My list includes only one low caste from Bongal e.g. Bagdis, in comparing with Bagdis this of course goes out, so that for Hagdis the 'low castes' group contains nastes from ontside Bengal only, and the dissimilarity noticed here is probably largely due to the effect of geographical distance.

Kaibartas (+157): Bagdis (-280) and Mal Paharis (-512)

again show moderate and great dissimilarity respectively

The total contribution of Bihar and the Punjab (Table 8. line 17) shows interesting contrasts with the contribution of Chota Nagpur (Table 8, line 5) Brahmans show the greatest resemblance with Bihar and the Punjab (+506) and the greatest dissimilarity with Chota Nagpur (-740) Kavasthas, dadgops and Kaibartas exhibit decreasing resemblance with Bihar and the Punjah (+20-8, +11 8, +90 respectively), and at the same time decreasing dissimilarity with Chota Nagpur (-50.0, -37.6, and -19.4 respectively) Bagdis show moderate dissimilarity (-27 2) with the northern provinces and a moderate similarity (+493) with Chota Nagpur while the Mal Paharia show the greatest dissimilarity with the northern provinces $(-51\ 2)$, and the greatest similarity with Chota Nagpur $(+82\ 6)$. The case of the Mahomedans is the only exception, they show large resemblances with Bihar and the Punjab (+440), and only slight dissimilarity with Chota Nagpur (-14-1) It should be noted, however, that the Mahomedans show greater resemblance with the "lower castes" and in this respect offer a marked contrast to the Brahmans who derive by far the greater part of their contribution from the upper castes

We may then say generally that the greater the similarity with the castes (particularly with the upper castes) of Bihar and the Punjab the greater is the dissimilarity with the aboriginal tribes of Chota Nagpur and rice versa. The variation of resemblance with Chota Nagpur is however more strongly marked than that with Bihar and the Punjab, and this greater intensity may probably be asculæd to the

greater geographical proximity

The results for Bengal. Bihar and the Punjab (as also to Bihar, NWP and the Punjab) given in Table 8 lines 14-20 taken together corroborate the same thing. The total for all castes (excluding aboriginal tribes) given in Table 8, line 9 shows at a glance the proportions of caste admixture in the different castes; there is again a perfectly regular gradation from Brahmans (+800) to Mal Paharis (-522)

Analysis of Bengal Castes

We may now rapidly review the results for each caste

qeparately

Brahmans (Table 1) The Bengal Brahmans stand out prominently as the only caste in Bengal which shows definite evidence of resemblance with the Punjab and also a substantial amount of resemblance with "upper castes" outside Bengal ¹

The position of the three Punjah castes is surprisingly high (4th 9th, 12th). The resemblance between the Bengal Brahmans and Punjah.

The Brahmans also show marked dissimilarity with the aboliginal tribes of Chota Nagpui and considerable dissimilarity with the eastern tribes. At the same time it is evident that considerable intermixture with the other castes (particularly the upper castes) of Bengal has occurred so that the Brahmans may now be looked upon as a time Bengal caste.

One very striking thing in Table 1 is the close association between resemblance with the Biahmans and local status in Bengal. The proposition—the higher the local status the

I visi (1 - 1 - Bengu Brahman (190)

Serial Order	Province and Cade	More d Matrix	n	D	•
ı	Bengal Kayastha	High	jen	0.236	∤ 11 ≤
2	, badgop	Middle	4%	0 119	9 ,
- (, Kubaita		1 (10)	0.14	16.5
4 7	Punjab Khatr	High	60	0.413	11.
5	Bengal Pod	Maddle	100	0.151	21.5
b	Bihar Brahman	Righ	67	0.496	18.9
7	Goala	Middle	100	0.585	28.2
4	Bengal Vahomedan	Lower	15%	0 597	57.2
11	Punjab Chuhra .		50	0.641	47.5
10	Bengal Rajbanst	Middle	100	0.693	33.6
11	N W P Brahman	\mathbf{H}_{igh}	349()	0.80]	39.0
12	Punjab Pathan	Upper	50	0.801	14.7
13	Biher Doni	Lower	1 (14)	61 841	41.0
14	Bengal Bagdi		434p	0.857	411
15	Bihar Dosadh		100	1 (5)	56.7
l to	Dairpooling Lagratia	11.00	37	1.124	39.5
17	E N Kurm		100	1 284	63.2
14	XWP Dom	Lower	FAU	1 397	DN 4
ţu	C N. Ornon	Mor	10+	1.411	69.5
20	VW P Kayastha	High	100	1 454	73.7
21	CN Santal	Hor	lake	1.781	48 1
20	Chitterong Magh	•	i (M)	1 /92	55.6
21	NW P Goala	Middle	100	1.575	92 5
24	CN Bhuiya	Alion	100	1 998	99 4
25	, Munda		100	2 035	100.8
24:	Chittagong Chakma		100	2 540	126.0
27	(C N) Mal Palmer	,	100	2519	126.4
28	NWP Chamar .	Lower	100	2 687	133 1
29	(C N) Male	Abor	100	2983	148 "

N. R. The Probable Error of C (C R I) 19 + 0 23

Fothour (D=0.804 C=34.7) is much greater than that between the Pathans and the Bengal Mahomedans (D=1.828, C=401.0), and is not ally only a little less than that between the Bengal Brahmans and the Bengal Mahomedans (D=0.695, C=37.2)

The Bishmans ofter (Table 8) a complete contrast to the aborgin of titles of Chota Nagpor (~74.0) and also to the titles of the east (~480)

greater is the resemblance with the Bengal Brahmans' is almost literally true for every province. For example, the order of resemblance in the Punjab is Khatri (4th), Chuhra (9th), both Hindu castes, and then Pathan (12th). In Bihar the order is Brahman (6th). Goala (7th), Dom (13th) and Dosadh (15th).

In Bengal itself the upper castes Kayastha. (1st) Sadgop (2nd), Kaibartas (3rd) and Pod (5th) occupy the first few places in the strict order of their social precedence. Then come the Mahomedans (8th) and after the Mahomedans, Rajbansi (10th) and Bagdi (14th). The inference that intermixture with Bengal Brahmans has varied directly as the cultural proximity of the

caste concerned can scarcely be resisted

Among the aboriginal tribes of Chota Nagpur, Kurmis show the greatest resemblance with Bengal Biahmans. This is not surprising as we know that the Kurmis are culturally nearest to the Hindus. Then come Oraon. Santal, Bhurya, Munda and finally. Mal Pahari and Malè!. The eastern tribes come in the order. Darjeeling Lepcha, Chittagong Magh and Chittagong Chakma.²

The present analysis seems to show that the Brahmans in Bengal can justifiably claim their descent partly from the Punjab and the upper provinces of Northern India. Considerable intermixture in Bengal (or convergence under chimatic selection) must also have occurred, particularly with the upper eastes who are culturally nearer to the Brahmans. The Brahmans do not appear to have intermixed appreciably with the eastern tribes and are practically free from racial contact with the abarrigmal tribes of Chota Nagpur.

Other high castes of Bengal The Kayasthas, the Sadgopand the Kaibartas all appear to be castes originally indigenouto Bengal They show the same amount of moderate resemblance with Bihar but do not show any resemblance with the

Pumab

On the whole resemblance with the aboriginal tribes of Chota Nagpur is not appreciable, but the regular and systematic character of the variation indicates that intermixture with the Chota Nagpur tribes has taken place with increased frequency as we go down the social scale

Kayasihas (Table 2) They show great resemblance with all the Bengal castes, particularly with the 'middle castes' of Bengal, indicating either close intermixture, or surreptitious absorption through the unauthorised adoption of Kayastha

The chief differences with the Chota Nagpur tribes occur in now form and size, statute and the fronto-rygomatic index

The greatest differences occur in the bizygomatic breadth, fronto zygomatic index and stature, and for the two ('hittagong tribes also in nasal breadth and nasal index

TABLE 2

Bengal Kayaetha (100)

reual Order	Province and Caste.	Social Status	n	D	c
	-	1			
}	Bongal Sadgop	Middle	15	0.079	16
3	., Kaibarta		100	0 155	67
	, Pol	,,	100	0 174	7.7
4	, Brahman	High	100	0 234	10.7
5	., Mahomedan	Lower	185	П 304	18 5
fs.	Bihar Coala	Middle	100	0 389	18 4
7	, Brahman	High	67	0 416	157
8	Bongal Raibansi	Middle	100	0 426	20/3
ÿ	Bagdi	Lower	99	0 495	23 3
10	C N Kurmi	Ahoi	100	0 833	40 h
11	Bihar Doudh	Lower	100	0.849	41 4
12	, Dom		100	0.889	434
13	Pancab Khatra	High	60	0.909	33 1
14	Darjeeling Lepcha	Vpor	17	0 976	34 4
15	Punjab Chubra	10Wer	865	1 006	43 7
16	C V Orson	Abor	100	1 (140)	49 2
17	NW P Brahman .	High	100	1 091	53 5
18	, Kayastha .		100	1 295	63 7
19	C N Santal .	Abox	100	1 406	69.5
20	N W P Dom	Lower	100	1.417	69.8
23	CN Bhuaya	Abor	100	1 438	70.9
22	N W P Goula	Middle	100	1 486	733
2.3	Chittagong Magh	Abor	100	1 501	7411
24	CN Munda	12	100	1 629	80 4
25	Punjab Pathan	L'ppei	80	1 716	75.2
26	(UN) Mal Pahace	Abor	100	2 045	101.2
27	Chistagong Chakma	43	100	T 290	113 5
28	((N) Male	•	100	2 396	118 8
20	NWP Chamai	Lower	100	2 137	120 5
		1	-100	/-	2 801 - 23

N.B - The Probable Forer of C (C R L.) 18+0.28

names and habits by persons belonging to lower castes, or convergence under climatic selection. In fact they appear to be more closely connected with the Sadgops (1st), Kaibartas (2nd) and Pods (3rd) than with the Brahmans (4th). Resemblance with Mahomedans (5th) is also fairly close

Omitting the Brahman, the rule about association between ocial status and order of resemblance is strictly preserved in Bengal (Sadgop, Kaibarta, Pod, Mahomedan, Rajbansi and Bagdi). In Bihar, Goala takes precedence over the Brahmans, otherwise the rule is again obeyed. In N.W.P. and the Punjab also the order of social status is faithfully reproduced in the table for easte resemblance with the only exception of N.W.P. Goala. The Kayasthas show less dissimilarity with the aboriginal tribes (-50.0) than the Brahmans (-74.0), but the resemblance is negligible (Table 8, line 5).

1927.1

The Bengal Kayasthas thus appear to be an indigenous caste showing close resemblance with other Bengal castes, fairly close connections with Bihar but not with N.W P. or the Pun-They are more closely connected with the "middle" castes than with the Brahmans, but are practically free from intermixture with the aboriginal tribes.

Sudgops (Table 3) There is very little difference between the Sadgops and the Kayasthas on the whole The Sadgops

TABLE 3. Bengal Sadgop (48)

hertal Order	Province and Caste	Social Status	n	D	C
			1		
1	Bongal Pod	Middle	100	0 033	0.1
: د	Kaibarta		100	0 064	11
- 3	, Kayasthu	High	100	0.079	16
1 1	, Muhomedan	Lower	185 '	0 195	8.4
5	, Rajbansı	Middle	100	0 239	67
F3 1	Bihai Goala	,	100	0 273	78
7	Bengal Bagdi .	Lower	99	0 302	8 6
8 /	Brahman	High	100	0 319	93
9	Bihar Brahman	11	67	0 349	87
10	CN Kurmi	Abor	100	0 588	18 0
ii !	Bihar Dom	Lower	100	0 802	18 5
12	CN Ornon	Abor	100	0 649	20 0
13	Bihar Dosadh	Lower	100	0 672	20 8
14	Punjab Khatu	High	60	0 807	20 5
15	N W P Brahman		100	0 831	25 9
lo	Punjab Chuhra	Lower	80	0 862	24 8
17	N W P Dom		100	0 945	29 6
18	C N Santal	Abor 1	100	0 956	30 0
19	NWP Kayastha	High	100	0 986	30 9
20	Darjeeling Lepcha	Abor	57	1 019	25 5
21	C N Bhuiya		100	1.022	32 1
22	Munda	77	100	1 131	35 6
23	N W P Gosla	Middle	100	1 175	37 1
24	Chittagong Magh	Abor	100	1 200	37 9
25	(C N) Mal Pahari		100	1 527	48 5
26	Malè	93	100	1 797	57 2
27	Punjab Pathan	Middle	80	1 828	53 8
28	N W P Chamai	Lower	100	1 896	60 4
29		Abor	100	2.005	64-0
2"	Chittagong Chakma	Abor	100	2 000	O# ()

N B -The Probable Error of C (U.R L) se ± 0.28

show slightly greater contact with the "lower castes," and also with the aboriginal tribes of Chota Nagpur. Resemblance

In fact on the data here analysed Bengal Kayasthas would seem. to be more closely allied to the "middle" rather than the "higher" castes of North India. This result is a little surprising and deserves further study

with eastern tribes is however less pronounced than in the case of both Brahmans and Kayasthas

The order of resemblance shows very interesting reversals in the order of social precedence in Bengal. We have already seen that the Kayasthas show the greatest resemblance with Sadgops but the latter show greater resemblance with both Pods and Kaibartas than with Kayasthas Contact with Mahomedans is also very close but the position of Bengal Brahmans (4th in the list for Kayasthas) is much lower (8th for Sadgops).

Kaibartas (Table 4) The Kaibartas show as much intermixture within Bengal and as close a contact with Biliar as Kavasthas and Sadgops There is however greater dissipations.

TABLE 4
Rengal Karbarta (100),

Nemai Order		Social Status	'n	Þ	ι
1	Bengal Pod	Middle	100	0.061	2.0
3	, Sadgop	**	18	0.065	1.1
3	" Bigdi ,	Lawer	99	0.122	30
4	. Mahomodan		185	0 142	81
,	. Kayashu	High	100	0 155	67
6	Bihar Goala	Middle	100	0.192	56
7	Bengal Raibana		100	0.207	93
H	Bihar Brihman	High	67	0 356	133
9	Bengul Brahmen		100	0 365	17 2
10	C N Kurmi	Abox	100	0 375	17.7
11	Bihar Donadh	Lower	100	0 420	20.4
12	GN Oraon	Ahor	100	0.430	20 5
13	Bihar Dom	Loner	100	0 472	22 6
14	C'N Santal	Abor	100	0.703	34 1
lä	Funjab Chuhia	Lower	80	0 727	31.3
16	C N Bhuiya	Abor	100	0.728	15.4
17	Punjab Khatu	High	60	0.731	26 5
18	C' N Munda	Abor	100	0.811	39.5
19	NWP Dom	Lower	100	0.827	40 3
20	. Brahman	High	300	0.833	40 6
21	Darjeeling Lepcha	Abor	57	0 846	29 7
22	NW P Kavastha	fligh	100	0.934	45 7
23	Geniu	Middle	100 ,	1 004	49 2
24	(C N) Mal Pahari	Abor	100	1 163	57 1
25	Chittegong Magh	,	100	1 239	60 B
26	(C.N.) Malè		100	1 414	69 7
37	N W P Chamar	Lower	100	1 646	813
28	Punjab Pathan	Middle	80	1 819	79.8
29	Chittagong Chakma	Abor	100	1 965	972

N B - The Probable Error of C (C R.L 11+0.28)

milarity with N.W P. and the Punjab They show (Table 8) less affinity with upper "castes" (+44 9) than both Kavasthas

(+64.7) and Sadgops (+60.6) and also greater resemblance with "lower castes," much less dissimilarity with the aboriginal tribes of Chota Nagpur (-19.4), but less contact with the

eastern tribes (-770)

The order of resemblance again shows interesting reversals. Bengal Pods show the greatest resemblance with the Kaibartas, next come Sadgops, Bagdis and Mahomedans, indicating that considerable intermixture must have occurred with low castes like Bagdis as well as with Mahomedans. Naturally enough Brahman comes last. In Bihar, the Goala gets precedence over the Brahman, and the Dosadh over the Dom. In Chota Nagpur the order Kurmi, Oraon, Santal, Bhuiya, Mal Pahari and Malè, and in eastern districts the order Lepcha, Magh, Chakma are still preserved. N.W.P. Dom is now above N.W.P. Brahmans, otherwise the order remains the same. Punjab Chuhra (a low caste) is also now higher than the Khatri (a higher caste). All these of course merely point to a close affinity with the lower castes of all the provinces.

Bagdis (Table 5) While Brahmans Kavasthas Sadgops and Kaibartas show a natural gradation and may be lassed as true Bengal castes, Bagdis exhibit a number of peculiarities. First of all although considerable intermixture within Bengal is indicated, positional index for Bengal (Table 8) being (+63 6), it is much less than what we found to be the case for the other four castes (+78 3, +95 0, +97 4 and +96 1 for Bialinians, Kayasthas, Sadgops and Kaibartas respectively) Evidently Bagdis contain considerable admixture from outside Contribution of Bihar is comparatively small (P=+20 0) while N W P (-50 0) and Punjab (-79 2) show great dissimilarity We find however that the contribution of Chota Nagpur is

very large (P = +491).

In Bengal Kaibartas (1st) show the greatest resemblance with the Bagdis, and then Rajbansi (3rd) and Sadgops (4th) Kayasthas (10th) and still more so Brahmans (20th) occupy low positions indicating comparatively little intermixture

Resemblance with Mahomedans (11th) is also slight

The Santals occupy the 2nd position showing a very close resemblance indeed. Next come Mundas (6th), Kurmi (8th), Oraon (9th) and Bhuiya (12th)—the order being now quite different from the one we found for the higher Hindu castes.

2 The greatest difference occurs in height from vertex to thin and

vertico-cephalic index

¹ Chief differences with Bihar occur in bi zygomatic breadth, with Chota Nagpur in nose size and form, with NWP and with the Punjab in cephalic index, cephalic breadth and fronto-zygomatic index. The eastern tribes differ considerably in bi-zygomatic breadth and cephalic breadth and less in usual and cephalic index.

TABLE 5.

Bengal Bagdi (99).

		-			
Serial Order	Province and Caste	Social Status	n	D	c -
ı	Bengal Kaibarta*	Middle	100	0 123	52
2	C N Santal	Abor	100	0 262	12 1
3	Bengal Rajbansa .	Middle	100	0 266	123
4	Sadgop*		48	0 303	88
ū	Bihar Goala*	**	100	0 305	14 3
Ď	CN Munda	Abor '	100	0 329	15 5
7	Bengal Pod .	Middle	100	0 421	20 1
ġ	U.N Kurmi	Abor	100	0 455	21.8
9	Ornon .	*	100	0 456	21 9
10	Bengal Kayastha*	High	100	0 495	23 8
£1	Mahomedan	Lower	185	0 539	28 3
12	C N Bhuiya	Abor	100	0.540	26 1
13	Bihar Brahman*	High	67	0 652	27 3
14	UN Mal Pahari	Abor	100	0.687	33 5
15	Bihar Dom	Lower	100	0.703	35 4
16	C N Male	Abor	100	0 771	37 7
17	Bihar Dosadh	Lower	100	0 802	39 2
18	NWP Dom*	**	100	0 829	40 6
19	' Gonla*	Middle	100	0 902	44 3
20	Bengel Brahman*	High	100	0.910	44 7
21	NWP Kayastha	' ''	100	0 952	46 8
22	" Brahman" .		100	0 985	48 4
23	, Punjab Khatri		60	1 072	39.0
24	Chulus	Lower	80	1 155	50.0
25	√ W P Chamar*	,	100	1 437	71.1
26	Dargeoling Lapcha	Abor	57	1 446	51.3
27	Chittagong Magh	. 1	100	1 455	72.0
28	, Chakma	1	100	2 201	109.4
29	Punjab Pathan	High	80	2 975	130 5

N B – The Probable Error of C (C B L) is $_{\rm T}0.25$. for cases marked with an asterisk it is ± 0.28

The Bagdis thus present a very mixed character. Even if the original stock was indigenous to Bengal very considerable admixture with the aboriginal tribes of Chota Nagpur (particularly with the Santals) must have taken place subsequently. They also show moderate amount of resemblance with the lower castes of Bihar but no connexions with the castern tribes 1

Mal Paharis (Table 6) The Mal Paharis do not belong to Bengal at all although a considerable amount of intermixture with the Bagdis (5th), Rajbansis (6th), Pods (7th) and Kaibai tas (9th) is indicated by the comparatively high position occupied by these castes. The resemblance with Chota Nagpur

¹ The desimilarity is greatest in cephalic breadth, height from vertex to chin, and in cephalic, nasomalar and fronto-sygometic indices.

tribes is strikingly close (P=+82-6, Table 8) and leaves little doubt that Mal Paharus form one of the typical aboriginal tribes of Chota Nagpur

TABLE 6, (C.N.) Mal Pahars (100)

Serial Order	Province and Caste	Eocial Status	n	D	(,
1	(C N) Malé*	Abor	100	0.035	0.7
2	C'N Bhurya*	,, 1	100	0.065	2 2
3	Munde		100	0 191	8.5
4	Nantal .	,,	100	0 240	11 0
5	Bengal Bagdi	Lowoi	99	0 687	32 8
11	, Rajbansı	Middle	100	0 864	42 2
7	Pod	. 1	100	0 991	48 5
3	Bihar Goala*		100	1 097	53.8
4	Bengul Kusharta*		100	1 164	57 2
10	UN Orson	Abor	100	1 186	58 3
11	NWP Dom*	Lower	100	1 223	60 2
12	Chittagong Mugh	Abor	100	1 264	62 2
1.3	CN Kumi	**	100	1.312	84%
14	N W P Goala*	Middle	100	1 370	67.5
15	Chamar*	Lower	100	1 481	73 0
16	Bong it Sudgop*	Middle	48	1 532	48 8
17	Bihai Dom	Lower	100	1 646	81 3
18	Chittagong Chakma		100	1 668	82 4
19	Bibar Brahman*	High	67	1 829	72 3
20	Bengal Mahomedun	Lower	185	1 867	1190
21	Bihar Dosadh	39	100	1 885	93 2
32	N.W P. Kayastha*	High	100	1 932	95 6
23	Bengal Kayastha*	#1	100	2 045	101 2
23	NWP Brahman*	17	100	2-177	107 B
25	Darjeeling Lapcha	Ahon	67	2 283	81 9
26	Bengal Brahman*	High	100	2 833	180 6
27	' Punjab Chuhra	Lower	80	2.814	123.9
28	. Khatri .	High	60	2.866	106 5
29	Pathan	Middle .	80	3 774	166 6
	1			- 1	-

N.B.—The Probable Error of C (C.R L) is $\pm\,0.25$, for castes marked with an asterisk it is $\pm\,0.28$

The resemblance between Mal Paharis and Malès is very close, so much so that it is practically impossible to distinguish between the two. They show very little resemblance with the Bengal Brahmans; the biggest differences occur in nasal index, nasal breadth, fronto-zygomatic index, nasal height, stature, frontal breadth, and height from vertex to chin. It is significant that the Malè and the Mal Pahari resemble each other closely in the very characters in which they both differ most from the Brahmans, i.e., in nose form and size, stature and frontal breadth.

There is practically no connexion with Bihar There is great dissimilarity with both NWP 1 and the Punjab as well as with the two Chittagong tribes Chakma and Magh 3 and

with Darleeling Lepchas

We therefore conclude that the Mai Paharis represent a true aboriginal tribe from Chota Nagpur, which shows slight admixture with some of the lower castes of Bengal They have no resemblance with the castes of Bihar N W l' the Punjab nor with the eastern tribes

Mahomedans (Table 7) The Bengal (or rather East Bengal) Mahomedans do not appear to be a purely indigenous group. Although they show signs of considerable intermixture (Table 8) within Bengal (P=+48.2), a large number were probably originally derived from Bihar (P=+82.0). Dissimilarity with Chota Nagpur is less pronounced (-14.1) than in the case of the upper castes of Bengal, but dissimilarity with N W P. is just as clearly marked. Although the Mahomedans in the present sample all come from East Bengal they do not show any tesemblance with the eastern tribes (P=-79.2). The Punjab also does not show any resemblance (P=-12.3)

It is rather significant that the order of resemblance withma province has now no connexion with the order of social precedence. For example, in Bengal the order is Kaibarta, Sadgop, Kayartha, Bugdi Brahman and Rajbansi. In Bihar Goala, Doin, Dosadh and Biahman. In N.W.P. Dom, Brahman, Kayastha, Goala, and in the Punjah Chuhra, Khatri, Pathan

On the whole Mahomedans show pronounced resemblance with "lower castes." In fact troin the relative amount of resemblance with "upper" and "lower" castes they would seem to occupy culturally a position which is a little lower than the Kaibartas.

The East Bougal Mahomedans appear to have been derived to a large extent from Bihar particularly from the lower caster. They have intermixed extensively with the "middle" and "lower" castes of Bongal and also to a smaller extent with one or two aboriginal tribes of Chota Nagpur, but do not show any connexions with NWP nor with the Punjab Pathans. In spite of geographical proximity they do not appear to have had any relations with the eastern tribes.

² In all characters other than head length, head breadth and cephalic index

I thietly in masal width, height from vertex to chin, nasal index and vertice cophalic index

³ Chiefly in cophaire broadth, height from vertex to chin, cophahe index and to a smaller extent in masal length and masal midex

Very considerably in none length, none width and nasal index and to a smaller extent in head breadth and cephalic index.

TABLE 7.

Bengal Mahomedan (185).

No.	Province and Caste	Social Status.	п	D	C
_1				1	name about
1 :	Bihai Goala*	Middle	100	0 107	. · · · ·
9	Bengal Karbarta*	19	100	0.108	6.6
.3	Bihai Dom	Lower	100	0 173	10 :
4	('N Kurmt	Abor	100	0.183	10 8
5 .	Bengal Sadgop*	Middle	48	0 199	6 (
6 '	Bihar Dosadh	Lower	100	0 232	14 (
7	Bengal Kayastha*	High	100	0 303	184
8 1	(N Oraon	4bor.	100	0 310	19
9	Bihar Brahmen* .	High	67	0 374	17.
10	Bengal Bagdı	Lower	มษ	0 533	33
11	Brahman*	High	100	0 588	37
42	Punjah Chuhra	Lower	80	0 743	40
13	Khatri	High	60	0.757	33
14	Bengal Rajbansi .	Middle	100	U 809 1	51.
15	(' N Santal	Afroz	1.00	0.888	56
16	Munda		100	U 977	62
17	N W P Dom*	Lower	100	1.033	bfir
19	Brahman4	High	100	1 196	76
19	Bengal Pod	Middle	100	1 223	78
20 1	Darjoeling Lepcha	Abor	* 57	1 351	57
21	N W P Kayastha	High	100	1.457	93
22	, Gogla	Middle	100	1.460	93
23	(N Malé	Abor	100	1 542	99
24	, Bhuiya		100	1 815	116
25	Punjab Pathan	Middle	80	1 828	101
2h	(C N) Mal Pahan	Aboi	100	1 888	120
27	Chittagong Magh .	37	100	1 878	120
28	NWP (hamar*	Lover	100	2 117	136
20	Chittagong Chakma	Abor	100	2 671	172

N B. The Probable Prior of C (C R L) is ± 0.25 for castes marked outh an interval if $m \pm 0.28$,

Summary of Analysis for Bengal Castes

Summing up we find that intermixture within Bengal, i.e., intra-provincial intermixture has varied with the degree of cultural proximity, so that for Brahmans the amount of intermixture with other castes has been in proportion to the social standing of the caste concerned Influence from outside Bengal, i.e. inter-provincial intermixture has followed two well-defined and clearly distinguished streams, one from the castes of northern India (chiefly from Bihar and the Punjab), and the other from the aboriginal tribes of Chota Nagpur The influence of the northern Indian castes decreases and that of the aboriginal tribes of Chota Nagpur increases as we go down the social scale. In fact these two atreams exhibit a marked opposition the greater the resemblance with northern

India the greater being the dissimilarity with the aboriginal tribes and vice versa.

None of the castes analysed here show much resemblance with any of the aboriginal tribes of the cast. In fact so far as the present analysis goes the Bengal groups appear to show a definite repugnance (which is still more strongly marked for the lower castes and the Mahomedans) against intermixing with the eastern aboriginal tribes

Influence of North-Western Provinces is also surprisingly

small and requires further investigation

Brahmans, Kayasthas, Sadgops and Kaibartas come out as true Bengal Hindu castes The Brahman alone can justifiably claim definite connexions with upper India, particularly with the Punjab The Kayastha, the Sadgop and the Kaibarta all show comparatively little resemblance with upper India. and exhibit a systematic gradation of decreasing influence from North India and increasing intermixture with the Chota Nagpur shoriginal tribes Bagdis appear to be a highly mixed group of which the hasic stock was probably indigenous to Bengal but which subsequently very considerably intermixed with the aboriginal tribes of Chota Nagpur (particularly with the Santals) and also partly with the lower castes of Bihar. Mahomedans also show a highly mixed character. They appear to be originally largely derived from Bihar but have intermixed extensively in Bengal, they do not show any resemblance with the Punjab Pathans

The above results are not at all startling, and with the exception of the NWP, are just what one would expect from the known social history of the eastes concerned. The results of our analysis are thus in general agreement with the actual facts of the ethnic situation. This is re-assuring and gives us confidence in using the present method for the analysis of the Anglo-Indian sample.

Analysis of the Anglo-Indian sample

We may now go back to our original problem, and in the light of the results described above attempt a provisional analysis of the Anglo Indian sample. Using 7 characters, e.g., head length, head breadth, nasal length, nasal breadth, cephalic index, nasal index and stature. I find the caste-distances shown in the following Table 9 and positional indices shown in Col 8 of Table 8

I I regret I have not been able to use other characters in the present analysis owing to uncertainty about the comparability of the measurements work is however proceeding and I hope to publish a more detailed analysis in the near future. Results based on only? Characters are of course only tentative.

TABLE 9.
Anglo-Indians (200).

ersal rder	Province and Caste	Social Status	n	1)2	(2
1	Bongal Brahman	High	100	022	1)
2	., Kyastha	"	100	034	1 '
	. Sadgop	Middle	48 i	082	2 :
3 1	Bengal Pod	Middle	100 (·20 £	12 (
	Punjab Pathan	Upper	80	208	10
П	Bengal Kalbarta		100	222	13
7	Bengal Mahomedan	• •	183	298	27
9	Bihar Biahman	High	67	303	14
N	Bihar Goala	"	100	319	20
10	Punjab Khatri	High	60	470	20
ii	Bengal Raibansi	Middle	100	312	33
12	Punjab Chuhra	Lower	80	678	37
13	Darjeeling Lepcha	Abor	57	758	32
14	Bongal Bagdı .		99	776	50
15	Bihar Dosadh	**	100	857	.56
16	NW P Bishinan	High	100	871	57
17	Bihar Dom	86	100	932	61
18	C N. Kurmi	Abor	100	1 029	67
19	Chittagong Magh	Abor	100	1 160	76
20	N W.P Dom	Lower	100	1 239	81
21	Kayastha		100	l 331	87
22	N W P Gonla	Middle	100	1 479	97
28	CN Oracii	**	100	1 533	101
24	CN Santal	Abor	100	1 968	130
2%	Chittagong Chakina		100	2 052	135
26	CN Bhuye		100	2 201	145
27	. Munda		100	2 524	167
28	N W.P Chamai	Lower	100	2 832	187
29	(C N) Mol Pahari		100	3.094	203
30	CN Malé	44	100	4 633	241

N B. The Probable Error of (' ((' R L) 18 ± 0 54.

It will be noticed that the positional indices for the Anglo-Indians (Table 8) are very similar to those for the Bengal Brahmans. The chief differences are the slightly greater resemblance with Bihar, and the markedly less dissimilarity with the eastern tribes shown by the Anglo-Indians

Intermixture within Bengal is very great: resemblance with both Brahmans and Kayasthas being strikingly close. The order of resemblance within Bengal (Brahman, Kayastha, Sadgop, Pod, Kaibarta, Mahomedan, Rajbansi and Bagdi) very accurately reproduces the order of social precedence.

In fact the Bengal Brahmans and the Anglo-Indians can scarcely be distinguished from each other so far as the 7 characters considered hole are concerned

There is considerable admixture with Bihar, the position

of Goalas (9th) and Brahmans (8th) being fairly high.

NWP does not show any resemblance. The Punjab castes however occupy high places and indicate either a certain amount of direct contact or else an indirect similarity arising out of the resemblance subsisting between Anglo-Indians and the Bengal Biahmans. A companion based on characters in which Brahmans differ considerably from the Punjab castes is likely to throw light on this point.

There is practically no resemblance with the aboriginal tribes of Chota Nagpui, in fact they show a greater dissimilarity with the Anglo-Indians (-852) than with the Brahmans (-736). But the eastern tribes show much less dissimilarity the coefficient for Anglo-Indians being -259 against -487 for Brahmans, -473 for Kayasthas, -715 for Sadgops, -770 for Kaibartas and -923 for Bagdis Darjeeling Lepchas occupy the 13th place which indicates a certain amount of intermixture with the Anglo-Indians

We thus find that the Anglo-Indians included in the present sample are derived (on the Indian side) mainly from the Bengel castes. They show a certain amount of admixture with Bibar and also possibly with the Punjab, but not with NWP They are singularly free from contact with the Chota Nagpur tribes, but appear to have intermixed to some extent with the

Lepchas of Darieeling

So far as the present analysis goes we also see that intermixture between Europeans and Indians in Bengal appears to have occurred more frequently among the higher castes than among the lower—Evidently cultural status played a considerable part in determining Indo-European union—The comparatively high resemblance with Lepchas is also not surprising, their fair colour (as also possibly their freedom from caste restrictions) may have helped intermixture

General Summary of the Analysis

If we assume that physical resemblance is the result of actual internixture, and that also more or less in quantitative proportion then we may give a coherent interpretation to our results and thus obtain a broad view of the general tendency of social history in Bengal

We find that movements of caste-synthesis are proceeding on every side under our very eyes. Social barriers and caste restrictions have not been able to suppress it completely. The peo-

I I would add that physical resemblance may also arise through unauthorised adoption of names of higher castes by person of lower castes (but such surreptitious absorption would in subsequent generations lead to actual intermixture), and also through climatic selection.

ples from the north-west have fused with the indigenous stock in Bengal and the aboriginal tribes of Chota Nagpur have intermingled with them. Intermixture within the province has gone on slowly and steadily even if imperceptibly and a larger Hindu Samaj has evolved which is not only not identical with the traditional society of Vedic or classic times but is in many respects even antagonistic. Sectarian obstacles have not proved insurmountable, the Mahomedans who came originally as immigrants have contributed their share and have received back their own contribution from the other castes. The process has not stopped here, it has gone on even after the advent of the Westerners with their totally different culture, history and tradition.

Yet equally striking is the fact that intermingling has not been altogether chaotic. It presents a gradual and wellordered character in which cultural affinity and cultural selection has played an important part. Horizontal fusion (between low and low or between high and high casto) is more pronounced than vertical intermixture, a fact which serves to conserve the stability of the social system The Hundu community of Bengal does not on one hand conform to the orthodox scheme of a logically perfect system of rigidly exclusive castes between which no intercourse is ever possible, on the other hand neither does it present an amorphous or chaotic It shows a definite structure which has its foundation in clearly marked cultural as well as physical differences, but through these differences the process of synthesis is steadily going on under the influence of cultural and geographical proximity

Conclusion.

I have given above a piece of straightforward statistical analysis. I have also described some of the anthropological conclusions which may be derived from them. Here I wish to make a distinction. The reliability of the statistical results depends only on the accuracy of the measurements used, the validity of the formulæ employed, and the accuracy of the computation. The statistical results may therefore be called positive in the sense that they are amenable to objective checks. The anthropological results on the other hand partake of a definitely historical character, and then significance and weight depends on the legitimacy of the interpretation of historical and sociological factors of varying importance.

Strictly speaking my own business ends with finding the statistical results; and as I do not profess to claim any expert knowledge in anthropology, I must leave the authropological deductions for consideration and acceptance or rejection by

professed anthropologists

Whatever may be the value of the particular deductions

given here I believe it would be readily admitted however that a comparison of caste-distances is likely to give us valuable information about caste affinities and connexions, and hence about caste-origins. It would therefore be desirable to make an exhaustive comparison of caste-distances for all castes for which reliable data are available.

The object of the proposed survey will be to arrange all Indian castes (for which reliable data are available) in a systematic way in accordance with their anthropometric measurement. If this systematic classification is once carried out it will be an easy matter to compare and study the connex-

ions between any group of castes with any other

This programme is not new. It was formulated in 1911 by Dr. (now Sir) Brajendra Nath Seal, in his address on "Raco-origins" delivered before the first Universal Races Congress in London. He had stated if "If the groups requiring to be arranged vary in in "characters and if biometric measurements are complete, the composite mean of the groups may be taken as the point of origin, and the mean of the single characters for each group may be imagned as marked off on in "co-ordinates, and the position in n-dimensioned space of each group could be easily assigned." The n-dimensional distance between any two castes in this space will then immediately give their anthropometric distance.

As a preliminary to the proposed survey it will be necessary to collect and examine all available anthropometrical data for India, and after a careful examination accept for final use only those which may be considered reliable and comparable. Neither the proposed survey nor even the preliminary examination of the data can properly be undertaken by a single individual. It is essentially a task for a group of workers. It would therefore be extremely useful to have a standing committee for Anthropology (in connection with the Indian Science)

Congress) for this purpose

The first task of this committee will be to piepare a Bibliography of Indian Anthropometry. It will then examine the data and publish an authoritative note on their reliability and their comparability. It should also draw up a standard list of characters with standard definitions for future guidance of field workers in India, and should also indicate areas or castes for which surveys are urgently required. Such a Committee will also prove useful in preventing overlapping of field work and may act as a central clearing house for the co-ordination of authropometric researches in India.

APPENDIX I

I give below short notes on the castes selected for the present AURIVEIS.

Bengul.

(1) Brahmans, 100. 75 from West Bengal and 25 from East Bengal 24 Perganas 13, Calcutta 12, Nadia 10, Burdwan 9, Dacca 7, Barisal 5, l'aridpur 5, Khulna 4, Bankura 4, Jessoro 4 and a few other places). The great majority belong to the Rarhs group with a sprinkling of arendras

(2) Layasthas, 100 Traditionally Sudras (the fourth easte) and ser vants of the Brahmans, now culturally in the same class as the Brahmans (Jessote 13, Dacca 14, 24-Perganas 8, Fandpore 8, Nadia 8, Hugh 7, Bakargan; 7 and a few other places)

(3) Sadgops, 48 (mainly from 24 Perganas 23, Midnapore 7, Hugh 5, Lurdwan 4 and Birbhum 4)

Originally cowherds they have now taken to some of the minor professions and trades and enjoy a fairly good social status Water and sweets are taken from then hands by higher castes

(4) Kaibartas, 100 A cultivating caste, the chies or cultivating section of which is Jal acharansya 92 belonged to West Bengal (24 Perganas 22, Midnapore 19, Hugh 17, Nadia 8, Howrah 7, Murshidabad 6,

(alcutta 4, and a few other places)

(5) Rajbanse, 100, all from North Bengal (Rangpur 53, Jalpanguri 24, Dunapore 18) Believed to be the remnants of an aboriginal race, the Noches or North Bengal, they have become Hindured and have adopted the Bengali language. According to one view they are a Mongoloid that entered Bengal from the east by way of the Brahmaputra valley, others consider them to be descended from a Dravidian stock

a hanng caste, a large number have now become agriculturists or petty may be served by washermen but as a rule not by barbara. They generally abstain from best, pork or fowls. Socially they rank very low.

(7) Bandis 100 (of whom 99 came from West Bengal 24 Perganas 30, Hugh 24, Burdwan 11, Bankura 10, Howrah 5, Birbhum 5, Murshida-Believed to be of abougual descent. Originally behermen bad 4) many or them are now agricultural inbourers or pulki-bearers them out host and pork, but there are others og, like the sub-caste Tentulsya, who abstain from prohibited flesh. Their social rank is very low and although admitted within the pale of Hinduism they are almost on the border land

(8) Mal Pahari, 100 (of whom 98 belonged to Santal Perganas and i to Birbham) A Hinduised section of the Pahari or hill tribe of Santal l'organas They speak a form of corrupt Bengali but their Hinduisation is not yet complete, and they are ranked among the lowest of the low

(9) Male, 100 (98 from Santal Perganas and 2 from Birbhum)

An abouginal tribe allied to the Chota Nagpur group

(10) Mahomedans, 185, all from East Bengal, (Mymensingh 58, Dacca 58, Faridpore 34, Chittagong 27, Tippera 13, Pabna 8, Noakhali 5, and

Barusal 2)

(11) Lopcha, 57 (Darjeeling 48, Sikkim 8, and Napal 1) They are the aboriginal inhabitants of the hill districts of Darjeeling and Sikkim; about 250 years ago they were driven out into the lower valleys and They are a tunid and peaceful people, very fond gorges by the Tibetans They have intermarried to some extent with the of their native woods Limbus and Sikkim Bhotias who both rank higher in the accial scale

(12) Magh, 100 (Rangamati 42, and Chittagong 18) It is a name which is commonly applied to the native inhabitants of Arakan partioutarly those bordering on Bengal or residing near the sea.

(13) Chishma, 100 (all from Rangamati and Chittagong) An abori-

ginal tribe

Chola Naunai

(14) Bhunge, 100 individuals chiefly from Lob ordage 86 Hazardbagh

10. and Santal Pergana 4

They are believed to be of Dravidian () origin and are a respectable class of cultivators, some of whom are small landholders. They are partially Hindused and have adopted many Hindu rites and customs

(15) Kurms, 100 individuals from Manbhum 93 Lohardaga 6 and

Hazarıbagh 2

They are petty agriculturests with a very humble social position and are not Jal-acharantya. Ruley believed them to be a Haddused branch of the Santals but they may oven be of non aborgunal descent. It appears fairly certain however that they are entirely distinct from the Kutmistof Bihar and U P) whose social position is considerably higher

(16) Munda 100 individuals from Lohardaga 96, Snighhiar 3 and

Hazarrhagh 1

They are at abounded tribe having universally admitted providence o er other tribes

(17) Oram 100 individuals from Lohardaga. They are believed to have come organilly from Southern Indi-

(18) Santal, 100 individuals mainly from Santal Persons ST Man

bhum 4, Birbhum 3, Midnapore 3 and adjount. distrets

An aborginal caste who have penetrated more than others into Bengal and are getting partially. Hundinged but have not yet been admitted within the pale of Hinduisin

Robert

(19) Bruhman, 100 individual collected from all over the province (Shahabad 9 Saran, 8, Mongher 8 Darbhanga 5, Clave 5 Rha, Opone 4 Champaian 4, Mozaffaipur 1 Allahabad 3 and other placest

(20) Goda 100 individuals from Shahabad 25, Saran 20 Gransparan 11. Patna 11 Bhagalpore & Gava & Darbhanga 6 Mozaffarigit

few other districts

I't obtropally cowherds they have now taken to agree above mer over by a respectable position in Hindu society

(21) Dosadh, 100 individuals from Gaya of Menghyi It Bus, disore

11. Darbhanga 5, Patna 8, and other districts

They are mostly labourers montals, samehelds, and are despread by Hindus generally and rank a little higher than Chainage

(22) Dom 100 individuals mainly from Champaran 25 Sat in 26,

Gaya 22, Patne 12, and a few other districts

They breed pigs, supply fuel for burning dead badies, car probabiled food and occupy a place at the very bottom of the secul scale

North-Western Provinces (United Provinces of Agra and Outle)

(23) Brahman, 100 (Gonda 42, Sultampore 17 Freshad to Partabgarh 10, Rae Barmilly b, and a few other districts)

(24) Kayastha, 100 individuals from all over the province (Lucknow 9. Barrelly 5, Shabappore 6, Bonares 6, Agra b Jaunpore 5, Sultanpore 4 Hardor 4, Aligarh 4, Aliahabad 6, and many other districts)

They are better educated than any other caste in this province and own a considerable amount of landed property. They tank next to the

Brahmans in social position

(25) Goolas, 100 individuals from all over the province (Raidoi 12, Bahraich 11, Fyzabad 10, Lucknow 8, Bareilly 6, Partabgarh 6, Gonda II Sitapur 5, and other places)

They are graziers by tradition but have now taken to cultivation. They enjoy a fairly high position in Hindu society but come after the

Kayasthas

(26) Chamurs, 100 individuals widely distributed in the province. (Fyzabed 13, Bareilly 11, Agra 9, Hardoi 8, Partabgarh 7 Shabajpore 6, Bahraich 5, and other places)

They are leather workers by tradition but many of them work as agricultural labourers, some of them own small pieces of land. Their

Hocial position is very low.

(27) Dom, 100 individuals from Gorakhpur 32 Azamgarli 15, Benares

14. Ghazipur 12, and other districts

They are believed to be of aboriginal descent and in some districts are considered to be a criminal tribe. They come at the very bottom of the social scale almost on the borderland of Hindu society.

Pumah

(28) Khetri, 60 individuals from Lahore 25 Guziat 6, Amritsar 4 Guzianwals 3, Gurdaspore 3, Multan 3, Poshawai 3, Juliander 3, and other places. Recognised to be of good social status.

(29) Pathans, 80 individuals from Peshawar 48, Bannu 15, Kohat H,

and a few other places

Although a rather heterogenous collection they probably represent true north-western characteristics

(30) Chuhra 80 mdividuals from Lahore 56 Amutsus 6, Sialkot 5, and

other places

They are a class of agricultural labourers, village menuls and scavengers and occupy a low position in society

APPENDIX II

Out of the measurements given by Risely i have selected 15 (10 absolute measurements and 6 indices) for which I possessed fairly reliable values of variability. The following Table gives the mean standard deviations for 15 characters.

TABLE OF VARIABILITIES

No	(haracte:	8 D.
1	Nasal Index	6 86
2	Naso-malar Index	2 92
3	Cephalic Index	3 36
4	Fronto-zygomatic Index	2 74
5	Vertico-cophalic Index .	3 60
6	Stature	5 38
7	Nasal height	2.88
- 8	Nasal breadth	2.51
9	Bunalar breadth	4 52
10	Nasomalar breadth	6-40
11	Cephalic length	6.30
12	Cephalic breadth	5 00
13	Frontal breadth	3 71
14	Bi-sygomatic breadth	4 50
15	Height vertex-chin	10 00

In constructing the above table I used from 30 to 40 samples of limitan castes, each consisting of about 100 individuals. Standard deviations were obtained by direct computation in every case and may be

considered fairly rehable

Man Values The mean values were directly calculated in every case and where in agreement with (i.e. not differing by more than 0-1 from) mean values given by Risley, the latter were accepted for use. In cases of discrepancy individual measurements were carefully scrutinised and checked through indives, and were suitably corrected, and new mean values were worked out on the basis of such corrected measurements. A list of such reconstructed mean values (differing by 0.2 mm or more from Risley's values) used in this paper is given below.

(1) Bengal
Bishman Fronto-rygomatic index (81 b)
Sadgop Bizygomatic broadth (127 9)
Raibansi Nasal index (76 8) Nasal length (49 l).

(2) Darjeeling Halls

Lepana Cephalic Index (80.9) Cophalic broadth (148.7).

Nasal length (52.0) Nasal breadth (30.5) Nasal index (70.4)

(3) Punjab
Khuter Houset v

Khatri Height voites to clim (217.3)

(4) Biluu Brahman

Brahman Nasal index (73 0)

(5) Chittagong hills

Chakma Height vortex to chin (219.8) Magh Nasal broadth (39.1)

(b) North West Provinces

Kayastha Nasal length (44 %)

Dom Nasal index (83.2) Head length (182.9) Head breadth (136.4)

Memoralus for Anglo-Indian Status 1557 cm Head Length 1823 1 am , Head Breadth 1426 mm , Cephalic Index 78 1 Nasal Height 10 i ram , Nasal Breadth 356 mm Nasal Index 719

APPENDIX 111

STATISTICAL DEFINITION OF CASTE DISTANCE (D)

If M_1 is the mean value of any character (say, massl index) for one casts and M' the corresponding mean value of the same character for a second caste, then M_1-M_1' gives the difference between the two castes In masal index ie for the particular character considered. We are however not concerned with single characters we wish to find the difference between the two castes as a whole, based on a number of characters, that is, we wish to take into consideration not only M_1-M_1 (say, nasal index) of M_2-M_2 (say, cephalic index) or M_3-M_3 (say, nasonuals: index) etc taken singly, but all of them taken together. It is obvious however that a difference of, say, one centimetre in head length is a far more serious matter than the same difference in statute, that is the relative importance of (M_1-M_1) or (M_2-M_2) is not the same for It will be therefore necessary to reduce them to some all characters The standard deviation (s1, s2) of the characters concommon unit erned may be selected to furnish this unit, so that dividing (M_1-M_1') by the corresponding standard deviation s_1 and (M_2-M_2') by s_2 etc. we reduce the differences to the same statistical basis. These reduced differences can then be compared onler ac or added together the differences will be positive and others negative it will be desirable to get ind of the algebraic sign we therefore take the squares of the reduced differences and adding together for all the different characters we get the ronesion

$$\left(\frac{M_1-M_1'}{s_1}\right)^2+\left(\frac{M_2-M_2}{s_2}\right)^2+\left(\frac{M_P-M_P}{s_P}\right)^2$$

l'aking the mean value for p' characters we have

$$D = \frac{1}{p} \left(\frac{M_1 - M_1'}{s_1} \right)^2$$

us a first (provisional) measure of caste distance

It should be observed here that \$1, \$2, \$1 , should clearly be given average value of the standard deviations obtained from a large number of different castes. The Table in Appendix II gives provisional values based on my own analysis of from 30 to 40 Indian castes and tribos

The Coefficient of Racial Likeness of Prof. Pearson is defined as

$$\left(= \frac{1}{p} S\left(\frac{nn}{n+n'}\right) - \left(\frac{M_1 - M'}{s_1}\right)^2 - 1$$

$$= \left(\frac{nn'}{n+n} - D\right) - 1$$

when the number of individual ir casinoments is the same for all charac ters in the same sample

When the size of the sample is constant for all samples, the two coefficient D and C are very nowly proportional to each other.

The Probable Earter of C (Poarson's C R L) has been calculated in

every case from the corrected expression (given by Pearson in Biometrika

VIII Vol I and II, p 1013 ± 0.6745 $\sqrt{\frac{2}{n}}$, where ρ is the total number of characters used for the comparison

Note added both August, 1927 I may note here that the coefficient D used in the present paper is essentially of the same type as the "Ditterential Index" proposed by H E Soper, and used by T A Joyce in his Notes on the Physical Anthropology of Chinese Turkestan and the Pamirs" (Jour Roy Inthropological Inst. VLII, 1912 p 450) Soperscoefficient is defined as the sum of (the difference in Means dyided by the SD), and therefore differs from my D in certain respects. They are both in agreement however about not taking the size of the sample in consideration

Since writing the present paper I have worked out a coefficient which I believe is theoretically preferable to the one used here In the present notation it may be written as

$$D' = \left[\frac{1}{p} s \frac{(M_1 - M'_1)^2}{s_1^2}\right] - \frac{n + n'}{n - n}$$
$$= [D] - \frac{n + n}{n - n'}$$

with variance given by

$$\boldsymbol{\Sigma}_{D}^{2} = \frac{4}{p} \left(\frac{n+n'}{n \cdot n'} \right) \left[\overrightarrow{D} \right] + \frac{2}{p} \left(\frac{n+n'}{n \cdot n'} \right)^{2}$$

where \bar{D} is the mean value of D'. It can be shown that this mean value $\bar{D}=0$ for two random samples taken from the same population

It will be noticed that the new coefficient (D') differs from the present one (D) by a small correcting term (n+n') nn' but is connected with Pearson's C.R.L. $\{O\}$ by the simple relation \sim

$$D' = \binom{n+\mu'}{n-\mu} \mid C' \mid$$

Although I consider the new coefficient D to be preferable to D, I have not altered the figures in this paper for two reasons. The correcting terms are quite small (usually about -0.02, the maximum value being about -0.03), so that the conclusions will not be appreciably affected. And secondly, the paper was given as an address on a particular occasion. I have therefore thought it proper to leave the contents practically unchanged.

APPENDIN IV

Postriova India

We can compare the rolative position of my sub-group, say, the Rengal castes, with the help of a simple positional index described below

Each of the Tables 1, (1)—(7) consists of 29 custos, the average position of a custo is therefore 1 (29+1) that is, 15. Out of those 20 castes, 8 castes belong to beigal. If all these 8 Beigal custos occupy the first 8 places then the average position of the Rengal castes would be 4 (8+1), ii. 15. On the other hand if the 8 Beigal castes occupy the last 8 places their average position would be 25.5. The total range of variation of average position is this (25.5-4.5)-21.

Out of this amount (15-1.5) = 10.5 is the range above the average position of all castes and (14-25.5) = 10.5 is the range below the average position of all castes. Now in actual fact the average position of Bengal castes will be somewhere petween 1.5 and 2.5 Let the average position of Bengal castes be n = Fire (15-n)/10.5 will zero a quantitative measure of the relative position of the Bengal castes in the whole but

The general formula is very traple. Let 'a be the total number in the whole hat and 'm' the number in any sub-group and "a" the observed average position of the sub-group (obtained by adding togother the senal position of each of the custes belonging to the sub-group and dividing by the total number of castes in the sub-group.

The mean position of the whole group is then $\frac{1}{2}(n+1)$. If the m rastes in the given sub-group occupy the first m positions in the list, their average position is -a will be $\frac{1}{2}(m+1)$. If they occupy the last m positions "a" will be $n-\frac{1}{2}(m-1)$. In actual practice "a" will be somewhere between these two limits in the range of variation of "a" will be (n-m). The positional index may then be defined as

$$P = \frac{n+1-2a}{n-m} \times 100$$

When the 'm castes occups the first 'm' places, the value of a" will be (m+1)/2 and p will become +100, and when they occupy the list "m" places, 'a is n-(m+1),' and I' will be -100

APPENDIX V

In supplementary tables (81)—(84) I give the average values of ϵ and D and certain indices based on such average values. For example in Table (81) for the Bengal Brahmans the average value of D for seven Bengal castes (line 1) is 500, while the average for all castes (line 7) is 1.246. In Table (×2) a corresponding index is shown for facility of companion. If if is the general average for all castes, and "a" is the average for any subgroup, then the index used here is defined as $\frac{(4-a)}{4}$ with the press of example, A=1.240 is 0.00, and therefore the index

$$=\left(\frac{1.246 + 500}{1.246}\right) \times 100 = +59.8$$

Indies (8.3) and (8.4) give similar figures for C (Pearson - C R I). It will be noticed that the three tables (8.0), (8.2) and (8.1) give very similar results.

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Eastern Districts (3)	172	743	27	3.50	5	1	10 -	918
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Bihar (4)	+27 8	+	+ 456	+33+	+ 250 0	191	+ 40.3	+ +1
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A Preliminary Report on Injection Experiments with special reference to the Production of Alkaloids and general Metabolism in Plants.

By S. KRISHNA and H. CHALDHURG

INTRODUCTION

It is a well-known fact that in very closely related plants, differences exist regarding the production of alkaloids; for example in the Opium Poppy (Papaver Somniferum) a considerable quantity of morphine and berberme is present, whereas in the Red Poppy (Papaver Rhaens) practically no alkaloid is Similar differences exist in the production of scent and colour, as in Lathurus odoratus and Lathurus aphaca and in different species of Delphinium, otc.

As far as the authors are aware, with the exception of some work on colour production in certain flowers, no systematic attempt has hitherto been made to explain these differences The present note deals with an attempt to find out the causes that produce such differences and to test whether such differences are due to the metallic elements that are present in plants or to some physiological nature connected with the The role of metals is suspected to be catalytic in protoplasm nature, and since different metallic catalysts, starting from the same elements, will synthesise different organic substances (for example essential oil, colouring matter, alkaloid, etc.), it is probable that the introduction of a suitable metal or non-metal either in seeds or in plants will produce such differences as have been given above. With this idea in view, these experiments were conducted during last winter and spring in Lahore This work is far from complete or conclusive, but as some interesting results were obtained, this preliminary note is published with a view to bringing these to the notice of other workers in this line

Experimental plants - Seeds of the following plants were obtained and cultivated in pots under control

Plants with difference in alkaloid

Pavaver somniferum. Papaver Rhaeas, and Argemone mexicanu.

Plants with difference in colour of the petals. -Delphinium (white, rose and blue), Mathiola (red and white)

Linum (blue and red)
Hyoscymus (black and white)

Method and procedure—The seeds of the plants were analysed qualitatively for even the minutest traces of metals and certain non-metals present. Three grams of dried seeds were taken and ignited carefully and the residue was then analysed qualitatively for acid and basic radicals. The depth of colour obtained for various radicals indicated whether traces or greater quantities of it were present. The quantitative work has been left for future communication. The following table—hows the results thus obtained.—

	10	11	E.	1,	7	MR
Delphenium, blue do white do rose Hyacquius black do white Linum blue do red Irquiume mericani Papin er simunfocu u	races do do traces traces traces traces much little	traces ml maces mt mil traces fraces bttle much	inl nil nil tiaces nil inl nil	trace- much much much much much	much much much traces much traces	traces traces traces traces traces
Papacer Rhous	1 hick	mwh				

In the first set of experiments the seeds of the plants were treated with different salt solutions. Ferry chloride ferry nitrate, ferrous and terric sulphates, aluminum chloride, aluminum nitrate potassium chloride, sulphate and nitrate magnesium sulphate chloride and interior. A twofold diffeculty was encountered. In many cases the salts were absorbed by the seed conts only for when the jouts were removed up traces of the absorbed solutions were to be found. Again when the seeds were made to absorb the solutions by removing the seed coats or by steeping the seeds in the salt solutions for three or more days, they lost then power of germinaget over these difficulties? To Rilection expenwere carried The untreated seeds out germinated and after the plants had grown into seedlings of 4 to 6 mehes in height, they were injected by means of hypodermie syringes with colloidal solutions of different metals and certain non-metals which our analyses had shown to be lacking or less abundant. Thus, for example, in Huosemnus white only a very small quantity of Sulphur was present, while in Hyoscopius black sulphur was abundant Huoscymus white was injected with colloidal sulphur. The following table shows the list of injections carried out in different plants -

With colloidal iron

Papaver somniferum, Papaver Rhacas Mathiola red and white With colloidal aluminium

Hyoscymus black, Delphraum rose Mathola red and white

With colloidal sulphur

Hyoscymus white Linum ied Mathiola red and white, Papaver somniferum and Papaver Rhacas

The experiments with colloidal Potassium and Magnesium were not proceeded with

The stems of the plants were injected near the soil level and about 3 to 1 cm of the colloidal solution was pressed in very gently and slowly. The following strengths were used—

Colloidal aluminum . 0 001", Colloidal aluminum . 0 001", Colloidal sulphur . 0 2%

The injury due to the needle was covered up by painting with a little of collocion solution. The plants were examined daily regarding their growth, flowering, seed, production, etc. In many cases the injections greatly interfered with the flowering and seed-production and in this respect the effects of non and aluminium were the most marked. Though in many cases the effects of injection were distinctly beneficial as regards growth, the development of the flower bud was very much delayed and in some cases suppressed altogether, thus although Mathiola white, when injected with colloidal non-produced a number of flower buds, yet these failed to open. When one of the control plants, in which some buds had already opened, was injected with colloidal non-stopped opening the buds.

Decided beneficial effects, viz vigorous plant growth and more flowers, were obtained in almost all cases when colloidal sulphur was injected, though the flower buds developed a little late In all the above cases the colloidal solutions were made in conductivity water, and the control plants were left untreated Detailed analyses were carried out of the injected plants of Opium Poppy and Red Poppy regarding the changes, if any, produced with reference to alkaloids plants (in toto) were extracted with solvents (alcohol, water and acetic acid) for the alkaloid and the solutions were tested qualitatively No quantitative work could be undertaken with such small quantities as were at our disposal The following results, though not conclusive, are nevertheless interesting --

Opium Poppy—untreated—a small quantity of berberne found.

Opum Poppy-injected with colloidal iron-traces suspected

Red Poppy- untreated—suspicion of morphine and berberine.

Red Poppy --injected with colloidal non-traces of berberne found

It will be seen that injection of colloidal iron appears to reduce the berberne in the Opium Poppy, whereas it increases the berberne or rather produces it in the Red Poppy, in which, under normal conditions, practically no berberine is found. This result is far from conclusive but it gives ground to the suspicion that iron in this case acts as a catalyst and we may be able to make the plants produce altogether different organic matters by the simple injection of very small quantities of suitable elements.

It is a pity that Argemone mericana did not flourish sufficiently well in the green house as to give satisfactory results, but the authors hope to carry out the experiments under field conditions and to repeat in the future all the above experiments more fully

University Chemical Laboratories
Labore

Lunar Periodicity in the Reproduction of Insects.

By SUNDER LAL HORA.

(Published with the permission of the Director Zoological Sorvey of India)

In recent years 1 considerable attention has been paid to the study of lunar rhythms in the reproduction of certain animals, chieffy marine organisms, but so far as I am aware no observations have hitherto been recorded on the occurrence of such a periodicity in the appearance of the swarms of insects It is a well known fact that for the sole purpose of reproduction swarms of certain insects, e.g., mayfles, appear for a very limited period at definite seasons. In May-June, 1926, while collecting mayfus at the request of my colleague Dr B N Chopra in the Kangra Valley (Punjab India), I was greatly impressed by the fact that mayfiv swarms (about a dozen or more genera were collected between the 23rd and 31st of May) appeared about the full moon period (full moon date 27th May. 1926), and though on other nights I was generally out in the stream-bed with a lantern no maythes were collected. ax weeks' observations I was led to believe that moonlight exerts some kind of influence on the emergence of these meets and it is obvious that light would be a great help to the flies in their nuptial dances and in egg-laying. On my return to Calentia, dates of swarming of several species were collected from different sources, but these data did not help me much. To chert further information a short note was read before the 14th meeting of the Indian Science Congress in January, 1927, an abstract of which has appeared in the Proceedings (p. 199)

To show that a lunar rhythm exists in the reproduction of mayflies, it was necessary to get data regarding the swarms of the same species on more than one occasion, and with this object the dates of the published records were collected and Professor R. A Sampson, FRS, has been kind enough to compute the dates of the nearest full moon in the case of older records

Mülier (Ent. Mo. Mag. 1. p. 262, 1865) observed the swarms of Oligoneuria rhenana Imhoff and remarked that. The images appear at Basle in the first days of September in

¹ Fox, H. M.—Proc. Roy. Soc. B., XCV, p. 523 (1923). Fage and Legendre, Archiv. Zool. Exper. LXVII. p. 23 (1927). (See bibliography.)

immense numbers," but in the next year (*ibid*, II, p 182) he recorded the swarms of these insects as early as the 25th and 26th of July In 1865, there was full moon on the 5th of September and in 1866, on July 27th McLachlan found the same species in swarms (*ibid*, XVII, p 163) at Basle on the 25th of August 1880. The date of full moon was August 21st. From the above observations it seems probable that (**renava** swarms about the full moon period.

Reaumur observed swarms of Polymitarcys in go from 18th to 22nd of August, 1738 and in smaller numbers on succeeding days (Miall, Aquatic Insects, pp. 309-314, 1903). The date of mearest full moon was 19th of August. In 1883 Desmarest (Bull Soc Ent France (b) 111 p. evn, 1883) found the same species in swarms from the 23rd to 25th of August. There was full moon on the 17th of August. P. vigo is thus found.

to swarm between the last quarter and tall moon

Mrs E S Maxwell sent to the Indian Museum specimens of Palingenia robusta Exton from swarms taken on 26th of October 1916 (full moon date 11th October) on October 30th 1918 (full moon date 19th October) and on 25th October 1919 (full moon date 7th November). These records indicate that P robusta swarms between the last quarter and the new moon

Needham (Bull 1 8 Bur Fish, Washington, NANVI pp. 269-292, 1917-18) has recorded a seric of observations on the appearance of Heragenia bilineata in 1916 and remarked that emergence was in waves, that successive waves reached then height at about the 13th 18th, and 23rd of the month with falling away in numbers on intervening dates that sub-equent smaller waves culmmated on the 10th and the 23rd of August, separated by intervals of entire absence of adults and that belated reappearance occurred on the 2nd and 15th of September" Except for the 18th of July the other dates show a more or less periodic irrangement. The swarms that appeared on the 13th July (F. M. 15th July), 10th of August (F M. 13th August) and the 2nd of September (F M 10th September) were out between the 1st quarter and the full moon, while those that appeared on the 23rd of July, 23rd of August and 15th of September came out thiefly between the last quarter and the new moon. The appearance of the belated swarms in September is rather integular. I had associated the emergence of each species of mayby with a certain intensity of hight so Needham's records were either surprising to me I find, however, that Needham has combined in his H bilineato two species recognised as distinct by Walsh (Proc Ent Soc Philadelphia II, p. 199, 1863) on the colouration of their eve-Walsh also observed that in a large swarm only individuals of one type were found. This suggests that either Needham was dealing with two species or H bilineate is dimorphic so far as the colour of the eye is concerned. On this last factor

probably depends the emergence of the two forms at different states of the moon

While investigating the headwaters of the Neibadda River (CP) I collected may flies from swarms from 13th to 16th February, 1927 (F M 16th February) Needham (Canadian Ent LIX, p. 13, 1927) observed swarms of Rhithrogena mimus from 24th to 28th of June (F M 25th June). Collison recorded swarms of mavfly (Phil Trans Roy Soc. No. 48) p. 329, 1746) at Winchester from 27th to 30th May, 1744. There was full moon on the 28th of May. 1744. These observations inducte that the may flies that live in the clear and shallow staters of hill-streams emerge on bright moon-lit nights.

At Dalhousie (W. Himalayas) I noticed while collecting insects every day with a strong light that a large Tipulid fly dame to light for three or four days only about the period of

tull moon on two occasions.

In the Central Provinces and at Dalhousie I observed warms of Trichoptera only on dark nights. The compound eyes of these caddis-flies are usually small and the males of certain species possess cent-brushes. These are probably adaptations for finding mates in the dark

Further observations on insect swarms in relation to the

state of the moon are very desirable.

On Pericrocotus speciosus speciosus (Lath) occurring in Ranchi District, Chota Nagpur

By SATYA CHURN LAW.

During my tour in October-November last in the district of Ranchi I was able to collect half a dozen specimens of Periorocotus s speciosus (Lath.), which are now in the Indian Museum. I found these not only occurring in small flocks of in pairs in forests or forest-fringes but also on roadside tree-somewhat away from them. The following are the places where the specimens were shot by me.

ruce	1)(UC
Off Ichadag Hill on Ranchi- Hazaribagh Road	9th November 192
Near Rajadera on Ranchi- Purulia Road	29th October, 1927
Do	14th October 1927
Fringe of Jonah forests on	

Ranchi-Purulia Road . 26th October 1927

On a reference to Mr Stuart Baker's Avifauna of British India I notice that ('hota Nagpur (within which the District of Ranchi is situated) has been omitted from the range of distribution of this species. Mr Stuart Baker writes as follows—

Distribution — The Himalayas from the Sutley Valley to Eastern Assam, North of the Brahmaputra, The Khasia Hills, across the Northern Kachin Hills into Yunnan

But I find Oates (First Edition, Fauna, British India. Birds, vol. I, page 480) rightly including Chota Nagpur within the range of distribution of this bird. There is one other species of Pericrocolus whose distribution Mr. Stuart Baker records as being in Northern India, extending from the foothills of the Himalayas as far south as the Central Provinces and Lower Bengal in winter. This bird is called Pericrocolus b brevirosiris (Vigors). Its colouration is so much akin to that of Pericrocolus speciosus speciosus (Lath.) as might give rise to some confusion as to the correct identification of the two birds. But on scrutiny I find the characters distinguishing each other are sufficiently well-marked so as to leave no room for any mistake in identification. These characters are:—

344 Journal of the Asiatic Society of Bengal [N.S. XXIII, 1927.]

Besides Periorcolus s speciosus is larger in size than Periorcolus b breviostris. Total length of the former is about 230 mm and that of the latter only about 180 mm. Maximum measurement of the wing of the former is 106 mm, and that of the latter only 96 mm.

On examination of my specimens I find total length averages 208 mm and maximum wing measurement is 105 mm. Innermost secondaries in some are with scarlet oval drops near the extremity of the outer webs and in 9 they are with oval yellow spots on the outer webs. These characters unmistakably establish the identity of my specimens as being Periorocotus a speciosus (Lath.)

In Mr Stuart Baker's description of this species (Fauna British India, second edition vol II, page 319) I notice some omissions, and one which I consider not triffing I take this opportunity to point out. In adult males he describes the greater wing-coverts as scallet, but I find they are black at the base a feature which was rightly recorded by Oates in the old edition, Fauna British India (Birds), page 480. In my specimens I observe that the central tail-feathers in 3 at this time of the year are invariably with scarlet on the outer webs and with a similar streak at the up.

A Further Note on the Manuscript Drawings of Fish in the Mackenzie Collection

By SUNDER LAT HORA.

(Published with the permission of the Director, Zoologi al Survey of India)

Last year attention was directed (Journ Asiat Soc Benyal NS, XXII, pp 93-98) to the fish drawings in that part of the Mackenzic Collection which is now lodged in the library of the Asiatic Society of Bengal. It was pointed out at the same time that there were certain other munuscript volumes in this collection which contained illustrations of Natural History objects. While on a visit to London advantage was taken of an opportunity to examine these in the India Office Library and the following account is based on the results of this examination.

The India Office Library possesses two volumes belonging to the Mackenzie Collection which contain Natural History drawings. One of these corresponds with and is designated as 'No 4 on p coxxin of the catalogue of the collection by H. H. Wilson, (p. 581 of Ed. 2, Madras, 1882) "The contents of this volume as stated on the first page of the volume have already been given (lc. p 94 tootnote), but I wish to make it clear that a "drawing' really means a plate each of which containseveral illustrations. Thus there are seven plates of fishes, containing 24 illustrations representing 21 species The species represented are the same as those listed already (lc, pp 96-97) with the exception of Kunduka. There is a slight difference in the numbering of these drawings as compared with those in the library of the Society For example Now 3 and 20 of the India Office Library are Nos. 4 and 21 respectively of the Society's Library, and vice versu. It may here be remarked that the date and place of collection of the fish illustrated in drawing No. 21 of the Society's collection are the same as those of the drawing No 20

The second volume contains "Natural History and Botanical Drawings" There are 74 plates in this volume which are distributed as follows —

Mammals	**		 10
Birda		• •	16
Fish	•	••	14
Crustacea (p	rawn)		 - 1

Spider		••	1
Insects			. 3
(Several form	n 4)	••	1
Reptiles	(• •	18
Mermaid			. 1
Plants			9

Of the 14 plates of 18th 8 are devoted to a pallachee fish of Mavillapooram a specimen of which is said to have been found among rocks on the shore in December, 1816. The descuption of it is given as follows. The skin of the lower part of Pallachee is tough and covered with small prickles like shagreen of a light brown colour, the teeth project forwards, the law bones are seen distinctly and the skin a little inclined to sink, the skin about the anus is black and only about an inch from the tail which is small and stiff like that of other fishesthe cars are similar to a man's of that size, and the sides from whence the belly protects out is of the same tinge as the back " (The Malics are mine) A specimen I foot 71 inches was collected at Mavillapooran 1 think pulluchee is Tetraodon stellatus, for in this species the aims is surrounded to a very distinct black ring ' Diodon hystere is called ' Moolly plackay ' in Tamil (Day, Fish India p. 708) but the figure leaves no doubt that Pathicker is a Tetraodon

Another species of Titrandon occupies two plates in this collection. One plate contains the lateral and the dorsal views of an Echeners, probably Encuentes. Two plates are devoted to Plerois russeller and the last plate to a Tregonid ray, probably Lygon kinhlin.

It may be of interest to record that with the illustrations of incrmaids there is a spirited article in the volume showing that such animals decryst

Zoological Department I niversity of Edvahurgh Amil 1925

manuscriptor and a second

¹ Note by korror. On the other hand the species figured may be letra den hispadus and the account of the distribution of the small purkles and the reference to the law agrees better with the characters of this species than with those of I stelling RRSS.

Asvaghosa and the Ramayana

By C W GURNER

The Sanscrit poems of the Buddhist scholar and poet Avaghosa have usually been studied in their bearing on Kalidasa rather than in relation to the earlier epics Polish scholar Andrzei Gawronski has drawn attention to this latter aspect in notes on the Buddhacharita and the Saundarauanda, and has made a brief intensive study of the influence of the Ayodhyakanda of the Ramayana on the Buddhacharita He points out the similarity in the nariatives of the departure of Rama to the forest with the subsequent return of Laksmann alone to the desolate city, and of the departure of Siddhartha with the return to the city of Chandaka the charioteer. The parallelism is emphasised by direct references in the Buddhaharita, especially in Sarga VIII to the story of the Ramayana tour of which relate to the Avodhvakanda Finally a number of verbal remmiscences leave little doubt that Asvaghosa was as quainted with the standard text of the Ayodhyakanda as we have it to-day

It is the object of the present article to suggest on a rather broader scale the general range of comparison between the Buddhist Kavvas and the early epies with special reference to the Ramavana. If we accept the postulate that Asvaghosa's date has between the earlier epic and Kalidiasa the comparison marks a stage in the development of Sanscrit classical literature. If the date of the author of the two Kavvas is regarded as will open to question, it has a good deal of bearing on the answer. One can attempt no more than the barest sketch with some of the details filled in

The trend of both poems with their motif of renunciation naturally brings them more closely into contact with the Ramavana. With the duect references to that epic Gawronski has dealt in detail. There is one however, not particularly

The following are the oditions quoted in this article Romayana Nimayasagara Bombay Sak 1830
Buddhachairta Oxford Cowell 1893
Saundarananda Bib Ind Mahamahopadhyaya Harapiasad Sastr, C I E , 1910

Gawronski's notes are in two painphlets, 'Studies about the Sanscrit Buddhist Literature' (1919) and "Notes on the Saundarananda (1922) Momoires do la Commission Orientale de L'Academie Polonaise (Nos. 2 and 6). I owe my acquaintance with these to the kindness of Professor G Tucci, D Ph

discussed by him, which certainly seems to imply that Asyaghosa was thinking at the moment of some other version of the close of the story than that of the standard epic

तथा सञ्ची विप्रकतासगायः।

तपीतनादेख रस्त रामः॥

B IX, 59

Where does this element of misrule, the "corruption by the inworthy" come from The tone of the epic version is different There is the atrain of overwork

> धर्मेकाकिना नाम्लां स्वभेन नजीयसा । किश्रोग्वद गुर्श भार्य न वीड्मचमुत्स्है ॥

R. VI. exxvm. 3

but never collapse before the forces of evil It is possible that the reference here is not to the Ramavana at all, but to some torni of a Dasaratha Jataka

Two references to Valmiki are of importance The words

शास्त्रीकिंगडी च ससर्व पद्मम्।

B. I. 48

may or may not be a direct allusion to the well-known incident in the Ramayana

मानियाद etc.

R II. xv.

The curious word बाच्योकिनादच in Cowell's text, if correct. would leave no doubt about the intention, but there seems better authority for smilitarial (Vide E H Johnston ad loc J.R.A.S., Ap., 1927, p. 214.) The allusion to Valmiki as tutor of the two cons, in S. 1. 26 points unmistakably to the Uttarakanda At the same time of course neither reference would carry any implication as to Asvaghosa's acquaintance with the mass of legendary accretion in the Bulakanda and the Uttarakinda as they now stand, traces of evidence for which will be mentioned later

So much for duect reforences to the Ramayana going into the general range of comparison I would touch at this point also on some of the most obvious references to the Mahabhārata, with the object of putting the subsequent notes into their proper perspective. It is cited, like the Ramayana, in moral metances.

e g

विनाश्वमीयु कुरुवी बर्द्य।

and

वा कार्त्तदीर्थस्य बलाभिमानिनः। सहस्रवाहोर्बलमर्ज्युनस्य तत् ॥

S IX. 17

or recalled quite casually by verbal assonance

स पांडवं पांडववीर्थ्यत्त्यः।

In both the Kāvyas the legend of Mādrī and Pāndu points the moral of addiction to women

स्त्रोमंनमे विनाशातं पांड्जीलापि कौरकः। माजीरूपम्माज्ञितः। etc.

B IV, 79 Cp S VII, 45

In the allusion to Gautama Dirghatapas, also occurring in both poems I Gawronski finds the influence of the Sabhāparvan of the Mahābhārata, Adhyāya xxi, and moreover shows good reason to believing that the same Adhyāya provided the model for the description of the city of Rajagrha in the Buddhacharita (B X)

I now turn almost exclusively to aspects of comparison with the Rāmāyana Its influence on Asvaghosa extends to four fields. These are (a) Stock topics. (b) Style and Alankaia (c) Grammar and Vocabulary. (d) Moral instances. I follow this classification.

1

Stock Topics.

The poem of Asvaghosa mark a stage in the development of Kavya from a more or less narrative poem to a series of set pieces on conventionalised topics. This tendency may be observed even with the Rāmāyana itself; and it is not exaggeration to say that, with the exception of technical passages of Buddhist doctrine, the whole range of topics made use of by Asvaghosa, whether in the main current of his narrative or incidentally, is comprehended in the Ramāyana.

These topics are of two kinds, either descriptive passages of purely literary value, or fragments from the general corpus of standardised Sanscrit learning Without attempting to define the branches of knowledge from which these fragments are drawn in the categories familiar to the writers themselves, it is enough to say that they come from the schools of philosophy, political and military science, ethics and

¹ Gaw1 8 S B L. pp 27-39

psychology, grammatical and aesthetic theory, and practical handbooks on animals, arms, and other interests of a gentleman's life. The duties of a king, the technique of an army, the qualities of good cultured speech the duty of telling unpleasant truths, the moral conflict over the renunciation of yows the pain of separation and consolement in the transitoriness of the world, are commonplaces alike of the Rāmāyana and Aśvaghosa. It is significant that they share these commonplaces as a whole but with material of this kind it does not of course follow in the least that any precise allusion in one poem is derived from another. They are taken no doubt by both writers ducet from the general stock of learning, and it is simply the habit of interspersing these allusions and dwelling now and then to moralise on the narrative that represents the epic influence.

The descriptive or literary passages are of more direct bearing on the comparison, and, if I mention generally a few of these parallels to be found between Asavaghosa and the Ramāyana it is with the knowledge that any other reader of both will find material to increase the list. The model reigns of Daśaratha and Rama with the illogical but persistent, combination of material prosperity general good-will and climatic blessings are echoed in the conditions of Kapilavastu during the reign of Suddhodhana and after the return of the Buddha. (R. I. v. R. VI examicus 18 ft. B. H. 1-16. S. H. 30, 41.) Notice too how the allusion to Manu in R. I. v. 4.

यथा मनुर्मे हातेश लोकस्य परिवक्तिता।

R I vi 4

is repeated in both passages of Asyaghosa. The stock description of a city in R. L. v. must have been among the models for that in S. 1.42–55. The descriptions of the Asram in B. VII. 32 and S. I. 5. 17 recall those in R. III. i. 1-9. R. III. xi. 47-52 (Cp. R. II. xeix. 12.). The types of asceticism detailed in B. VII. 14-18. look very like an elaboration of the bare list of technical term for ascetics in R. III. vi. 2-5, the

अमाकृष्टः and the इनांकिका

reappearing in the line

अभाषयम। जिनक्तयोऽन्छ ।

केचित्रवदन्तापष्टतामसाः ॥

B VII 16

and on the same topic R MI Am 91-93 and R V viii 38 ft may be taken more generally into comparison. Gauronski has quoted close verbal parallels between Yasodhara's lament in R II. xii, with R II lyni and the parallel passage in B VIII

It may be added that the Rāmāvana is rich in these feminine laments e.g., Tārā's in R. IV xx and R. IV xxiii, and Sīta's again in R. V. xxv, xxvii xxviii. The mere practice of piling them up, due sometimes possibly to accretion, is worth comparison with the tilo of laments in B. VIII, and one catches echoes from them not only in this passage but also in Sundari's lament over her desertion by her husband. S. VI. 13-24. The occasional feminine saidasm with which the pathos is heightened (B. VIII. 34. 64; S. VI. 17) has a flavour of Sītā's tongue 'प्राथ बाक्यम्' (e.g. R. III. xlv. 21.27). Sundarī it may be added, follows the woman's way with her ornaments. Just is Kaikevi had been taught to do at a crisi de neits.

स्वर्णन न में हार्थीन महै।

R. H. IS. 59

(4)

न भुषगोनार्थी मम सप्रतीति।

मा दिच्च चिक्तेष विभूषणानि ॥

S VI 28

Occurring in such passages of the Ramavana, but not confined to them is the motif which reappears in well known passages of Kähdasa that of the contrast in human fortune between royal enjoyment and ascetic endurance, between delicate nurture and haish exposure, and this too Asvaghosa appears to have taken over from the Ramavana with his usual elaboration of the descriptive element. The simple pathos of

भूमियालाताची भूमी प्रतः

R II Ivni 6

develops into

प्रचेश्तितास्त भुवि तस्य सूर्धभाः।

B VIII 52

with a string of epithets to emphasise the contrast (Cp R II veix 31 ff R II xxiv 3 etc B VI 28) The weeping horse of Siddhartha is a quite definite verbal reminiscence of a striking little coincidence between Valmiki and Homer

वाव्यमुक्ता सुमीच च।

B. VI 53

Cp

उष्णमञ् विमुश्चन्तो ॥

R II lix I

The animal-faced demons of Māra, aimed with trees and stones recall on the one hand the hosts of Rāvana and on the other the weapons of the apes — The long descriptive passage

वराइमीनाश्वसंह्वताः । etc.,

B. XIII. 19

suggests the usual verbal reminiscence of a simpler origin

यस्त्र नानाविधनोरस्पैः।

व्याष्ट्रोष्ट्रनामेन्द्रसमान्द्रवर्क्के ॥

R V1 bx 23

In the same Sarga too Asyaghosa shows that currous interes in describing a loud noise, such as the shout of an army, which turns from the Rāmāvana through the classics (e.g. R. VI. xlin 38 etc. B. XIII 52 ff)

In the Buddhist writings one gathers that there is an appreciation of nature which is different in spirit from that of Sanscrit thought, but in his poem Asvaghosa remains bound by the traditions of the medium in which he is composing. The mountain scenery and heavenly gardens into which the Buddha leads Nanda (S X 4-14 and 18-31) recall passages in the epic which set the style in the painting of nature and supernature, for the later Kävyas, e.g. the mountains in R V lvi 26 50 and the gardens in R VII ixii 1-16. (Though it remains to be discovered from what source Asvaghosa took his extraordinary birds.)

The interpretation of nature in the terms of human passions is again, a special theme which dominates classical Sanscrit literature from Kohdasa to Javadeva. It occurs in certain passages in the Rumstana the most remarkable being the Seasons' in R IV xxviii, and R IV xxx, and before one could make much progress with this subject one would have to form some idea as to how far this theme can be held to occur in the original stratum of the epic That in itself would be an extensive enquiry, but in the aggregate there can be little doubt that such passages do occur, if not in Valmiki's original, at any rate in an earlier stratum of literature than the Buddhist writers in Sanscrit - It is to this interpretation of nature in the terms of passion that Asvaghosa has recourse, for instance, in accentuating the restlessness of Nanda on his first following the Buddha

व्यक्रोकसालस्य स जामक्रोकः। प्रियो प्रियाक्षोकतमां अक्षोच ॥

S 111 5

There was a good deal of past history about the Srngararasa before it could find expression in so artificial a line as that.

A good instance of the influence of different strata of the Ramavana on Asvaghosa will be found in the parallel, pointed out by Cowell, between the women asleep in the palace of Suddhodhana and those in the palace of Rävana B V 47-63 and R. V x 30-49 Cowell's citation is only one of three passages with the same theme in the Rāmāyana the other two being R. V ix 33-36 and R V xi 29-36 There can be little doubt, I think, firstly that the passage in the ninth Serga of the Sundarakanda is itself an elaboration of that in the tenth, and secondly that both were in existence in the Ramāyana as known to Aśvaghosa. He takes off in his description at the same point as the tenth Sarga

वाभवक्कियता क्रितच काचिद्

वंकाता विषाय वीकास्।

B 1,48

Cp

काचिदीकां परिव्यक्त सुना॥

R V 37

and runs through much the same catalogue of musical instruments with the same sensual implications. The imagers and compound structure of the passage is, however more teminicent of the unith Sarga, from which one simile appears to be taken direct

गणभगा इव कर्णिकार्याखाः।

Cp.

B. V. 51

श्रजेम्द्रस्टदिताः पुश्चालता इत्र ३

R V. 1x 47

Moreover the phrase

उपगुक्ता पश्स्पर विरेचु

B. V. 54

and the slight Saphoism

विभिनालिस्य मखौसिव प्रसन्ता ॥

B \ 55

are reminiscent of the tangle of womanhood described in one of the most vivid passages of the epic,

जरपार्श्वनटीएसमयोग्य यस्य नमाश्रिताः।

R. V 1x 61

The shortest passage of the three R V vi 29-36, whether an earlier stratum again than that in the tenth Sarga, or a contemporary repetition, is absorbed by the other two, and, beyond setting the key,

पद्मनीना प्रसुप्तानां रूपमामी द्यर्थेव हि

is of no immediate reference to Aśvaghosa's poetry. The essential point of the whole comparison is that here there are at least two strata of distinctly Kavya writing in the Rāmāyana, and that Asvaghosa shows signs of influence by the later as well as by the eatler

One of the small incidental topics which can be traced from the Ramayana through Asvaghosa to Kalidasa is the festival of Indra's banner The allusion is worth attention in detail through its suggestive bearing on the relation of the early cone and of Aivaghosa to the diama. The very frequency with which it occurs in both the opic and in Asvaghosa is significant (See R. H. Ixxii. 36 R. IV. xvi. 37 and 39 R. IV. xvii. 2. R. IV. xxiiv. 3 R. V. u. 59 R. V. I. xxii. 54. R. VII. xxii. 44 and in Assaghosa B I 63 B III 12 B VIII 73 S II 46 | Cowell suggests that it connects Asyaghosa with Western India but it is obvious that this imitative allusion m A-vaghosa may well be devoid of any local significance topic is mentioned in the same way by both writers to illustrate two points of feeling, the sense of defection and collarse at the end of the festival symbolised in the fall of the banner, and the general elation when the banner is raised. In one case at least the allusion is in direct mutation of its use in the Ramayana 1 The father of Siddhartha collapses on hearing of his son's departure, "like Indra's banner at the end of the festival" fust as Dasaratha had done in similar circumstances (B VIII 73 R H bxxiv 35)

देवान्यानध्यनवत् प्रवातः।

B III 12

echoes the radence of

प्रअप्रितिन्द्रध्वजनत क्तिति गतः ॥

R. IV xvi. 39

The picture of the banner when raised in

तमुटोच्य हैममिबानानवलियनस्।

recalls the

S III, 25

福州県市 第4 2011111

RIV von 3

and carries on in turn to the नवज्यवानद्धित्व of Kālidasa Ragh IV 3 Now India's banner had some special association with the Drama 2 (Bharata N S I 54) Asvaghosa himself was a dramatist and there are traces in his Kāvyas of the theory of dramatic Rasa e.g. the incidental identification of वैचि and उत्पाद in S XVI 94 and 97 In what degree does the frequency

¹ Cp Gawi S S R I p 30 ² Cp also Moham thopadhyaya Haraprasad Sastri C LE., in T P., 1 S B , V 351 North Sansent Draw p 41

of the allusion to Indra's banner in the epic and in Asyaghosa imply a mentality permeated with dramatic as well as epic tradition?

н

Style and Alankara,

The style of Asyaghosa is a curious mixture of naive effort At one time he builds up his and attificial embellishment lines in well-knit descriptive phrases which on the one hand lack the harmony of the later Kavya while on the other they are distinctly reminiscent of the structure of the more elaborate descriptive passages in the epic style. At another time he spends his energy in pounding out a long series of nouns or verbs While throughout runs is if nothing mattered but emphasis an incessant stream of anuprasa, yamaka, and simple puns typical of an early stage in the development of Alankara. particular Asyaghosa seems mentally incapable of using a name on addressing a person without some punning allusion either o the name, or to the character of the person which may or may not have a special bearing on the context

The result of all this is to produce a style differing widely in its total effect from that of the epic, but all the leading features of which can at the same time be instanced from the epic. On the penchant for anuprase and puns I need not dwell. When Asvaghosa indulges passing in phrases such as

कत्स्त्र कृत में कृतकार्थ्य कार्थ्य।

8 XVIII, 10

कुलस्य नान्दीभननश्च नन्दः ॥

S IV 6

any reader will agree that the epic of राज्ञाभिराज and राज्य जोकराज्य has not been without its influence on him. That universal word पद्म provides an excellent instance of Asvaghosa's intermediate position. Such a line for instance as

काणित्यद्भवनादेख समद्भा मद्भलोणना। मद्भवक्रस्य मार्श्वेऽस्य मद्भश्रीरिव तस्युषी॥

B IV 36

is exactly the kind of case in which Asvaghosa amplifies an echo from the epic in a fashion which marks a development of style, but might be condemned as insipid by the more cultured standards of the later Kāvya. Incidentally this Sloka well illustrates the habit of repeating himself which gives so academic a tone to Asvaghosa's style. It should be read with S VI 26 for which Gawronski quotes R V xv 21 and R VI xxxvi 8,

leaving no doubt about the influence of the Ramayana on

this passage

Or consider the feature of laboured construction, which as a whole it would be difficult to bring under any category of alankara, but which one appreciates in Asvaghosa, and of which the germs can be found in the epic. Take such a line for instance in the Rāmāyana as

व इन्ति वर्षान्त नदन्ति भान्ति ध्यायन्ति श्रव्यन्ति समान्त्रसन्ति । नद्यो घना सत्त्रमण वनान्ताः प्रियाविष्टीनाः विवितः धर्वताः ॥

R IV. xxviii 27

and note the double characteristic of piling up verbs and nouns and the distributive grammar, each verb standing in relation to its own noun. Then carry the principle on to the distributive simile in the Rāmāyana.

नीताकपोन्द्रसम्बदाचरानास्। राजीवक्रेससम्बद्धानासानि वेजानिता

All these elements are to be found often in a rather more elaborate stage, in Asyaghosa's usage. There is the simple piling up of verbs in

नरोद मस्त्री विग्गव अन्त्री बसाम तथ्यी विस्ताप दश्यी।

S VI 34.

The principle of grammatical distribution is applied in the relation of instrumentals to objectives in

श्रवतामित्रमोत्तनात्रभावानः। वत्तनस्पर्धवपूर्णकेत्रहारः॥

B V 42.

It ands expression again in the distributore smalle

ग मेम प्रथम बाइड निस्ता स्त

B 1, 26 (b B, XII 116

And smally this simile is itself elaborated with distributive oblique cases

वाग्रदमाञ्चाम् या चित्रस्तः । कवन्यवास्त्रस्थिकमानाम् ॥

S XVII 59 Cp. B. IX. 16

We have travelled some way from the simpler opic features, but the course of evolution is obvious

One of the stylistic problems of the Ramavana lies in the elaborate similes, of a more or less allegorical character. which are embedded in the simpler texture of the epic narrative. In some cases they can be shown with fair certainty to be later than their surroundings, but this is not always the case; and even when they are of a later stratum it does not necessarily follow that this was subsequent to the time of Asvaghosa. Derived no doubt from the allegorical mysticism of the Upanishada this type of simile was peculiarly adapted to the speculative interest of the Buddhist writer Starting from common ground with the epic, such as the conception of the Fire of Sorrow, or the Sea of Sorrow, he gives to it a distinctly doctrinaire or ethical value; and it is the one type of literary artifice which comes more frequently into use as he goes more deeply into his exposition of Buddhist doctrines in the concluding Sargas of the Saundarananda. Take for instance the Fire of Passion, and the Fire of Sorrow in the Ramayana

तिदयोगेस्ववता तिष्माविमलाचिंवा।

R VI v 8

चिन्ताबाव्यमहाधमः तवात्रमनचिन्तनः॥

R II xxiv 7

and compare these two with the Fire of Sorrow in the Buddhacharita

श्रीकामिना तदिरहेन्धनेन निश्वासध्मेन तमःश्रिखेन।

R IX. 29

The similes are not sustained by Aśvaghosa point by point in the same details, but the general influence is clear. For the Sea of Sorrow one may compare R. II. hx 27-31 and B I 75. The conventional Wheel of the Law in S. III 11 represents the fusion of this literary tradition with orthodox Buddhist doctrine.

There is a quite different type of elaborate simile in Aśvaghosa, not allegorical, but purely a picture simile, such as the white-robed maiden asleep with her flute resembling the foam-flecked river with bees and lotus. B V 49 This type too one can see developing in the more sophisticated passages of the Rāmāyana, but the comparison would be too discoursive for the present purpose.

It is hardly possible to exaggerate the extent to which Aśvaghosa is indebted to the epics for the stock similes and rūpakas of his literary repertoire. He is in fact speaking their language, with its illustrations from lotus and creeper, sun, moon and the stars, lightning and clouds, ships buffeted at sea, and travellers astray on land. A special study might be made of what I would call the "similes from consciousness and

conduct" which this introspective writer frequently uses, and deliberately piles up in certain passages, e.g., B XIII 46-51 They turn on the relation of soul and senses, capacity for education, observance and neglect of moral duties, with the consequence in attainment or loss of merit, and generally on topics of psychology and ethical and religious duties. One can probably recognise the personal factor in the prominence given by Asvaghosa to this kind of illustration, but it is to be found already scattered unobtrusively through the Rāmāyana e.g., R. V. xxviii. 12, R. V. xxix 1 R. VI. Ixiii 3 and 6. The obscure grammatical simile in S. XII 9, 10, which is initiated by Kalidāsa (Ragh. xv. 9) recalls the grammatical pedantry which appears so out of place in the narrative of the opic

रकारादीनि नामानि

R III. xxxix 18

The recourse to Indra, his consort, and his court for illustrations of royal majesty conjugal well-being relations of father and son, of priest and monarch, is a commonplace taken from the epic style. And it is worth noticing that this trait becomes most marked in the seventh book of the Rāmāyana, where measant similes from Indra and his company replace the maginative fertility of the eather kandas.

Two occasional features of style in which A-vaghosa shows

the influence of the epic are the rhetorical hyperbole

र विसंधी पतदपि।

B 1X 68 Cp S VIII 42 Cp R III xxxvn 37-54, etc

and the rhetorical repetition of the concluding pada of a Sloka B VIII 46 B XI 23, Cp R V xlii 18, etc. Even the tirck of repeating the same word in different senses, on which Asaghosa deliberately exercised his ingenuity to the despair of his roader, as in the second Sarga of the Saundarananda is not without a simpler parallel in the Rāmayana

परस्पर चाधिकतात्विपन्ति सुभास पौगानधिविद्यिपन्ति ।

मसप्रकापानिधविद्यिपन्ति मसानि चान्योन्यमधिद्विपन्ति ।

R V v 11

The doubling of the gerundive verb to emphasise slow or repeated action is another of the small mannerisms which may be traced from the Ramayana

विश्रम्य विश्रम्य पुनः प्रयन्ति ।

R IV xxvm 22 Cp R II vln 12 through Asvagho-a

सर्विन्य शंचिन्य।

S VI 27 Cp S VII 37

to the classical writers

विश्रम्य विश्रम्य वनद्रमानाम् ।

Bhartr 8 8 21

HI

Grammatical and Verbal Resemblances

It is hazardous for the reader not trained in the traditional Vyakaran to touch on the grammatical comparison of Asvaghosa and the epic. There would be general agreement however that, whether it is the result of his natural position or of conscious archaecising, the grammatical usage of Asvaghosa tands between that of the epics and of Kālidāsa, and, of the two, he is perhaps a triffe nearer to the former than to the latter. Moreover, both in the process of restricting certain liberties of grammatical structure, and of perpetuating one or two mannerisms, one seems to witness the same process of evolution towards the classical standards. Without attempting to enter deeply into these grammatical problems I would adduce a few obvious resemblances.

Of the hall-marks of the epic style Asyaghosa has dropped the unaugmented past tense, but, if the manuscripts are correct, he preserves traces of the Arsha Sandhi

दित्सन् पित्रभ्योऽम्य इवावतीर्याः।

S X 10

भूरिद्यस्रो ययातिच एते चान्ये न्द्रपर्धभाः॥

S XI 46

It would obviously be unwise, however, to rely on the limited

manuscript authority for a small point like this.

In the syntax of verbs Asvaghosa's flexible use of the infinitive presents certain points for comparison with the epic. The construction with a noun, for instance, is of an archaecter

न कालः परिश्रोचितुम्।

R V lxvn 26

कालों हि में यातुमयम्।

B I 73 Cp B V 70

The grammatically remarkable line

प्राप्तकाल प्रवेद् में काय नाधियतुं सदत्

R V 111 34

with its combination of infinitives of suitability and of purpose might serve as text for a good many of the uses of the tense in Aśvagho-a while from the other side Aśvaghosa's line

मनुनेत चामं द्रष्टुं नगः स्त्रीतां स्त्रीतां नराः।

B IV. 95

with its passive personal infinitive dependent on चमस् is reminiscent of usages in the Rāmāyana. For the impersonal infinitive with चमस् one may compare

इति वर्त्तं वार्यं ज्ञामम्।

R. II. xlvn. 9,

and कथ चार्म वेश्वसङ्ग्रममेति॥ [बह्मम्?]

(Incidentally it may be added that the multifarious meanings and uses of the adjectival with the neuter and in other forms in Asvaghosa bears more resemblance to the epic than to later practice.)

In the use of the cases one may refer particularly to the instrumental. This case in opic usage is loosely controlled and invested with a peculiar degree of independent force in the sense of description or accompaniment, which is toned down in the later classics. Asvaghosa's use of the case is more sparing and artistic but certainly shows the influence of the epic tradition Take for instance the line.

क एक भोः सूत नरोऽभ्यूपेतः केग्रैः ग्रितैः।

B. III. 28

Classical canons would incline to interpreting the instrumental as dependent on the participle, but cadence and context alike show that with the second context alice of the secon

निष्रेडियिद्यासि सुत्रद्वेन । विभूषकेनार्द्रविसेष्टेन ॥

S. IV. 36

'while the outment is still wet" points distinctly backwards to what may be called the descriptive instrumental absolute.

¹ Mi C H Johnston has however since given me the reading fraging based apparently on better Manuscript authority

नेत्राध्यासश्रुपूर्वाध्यां समन्तिसम्बरीत् ।

R. II. xxxix. 9.

The simultaneous use of instrumental and ablative metric gratia, when no difference can be detected in their meaning, was branded as a definite fault by the classical critics. Asvaghosa, apparently, was aware of nothing wrong with it in the "ৰাজ্যত্ব" which he was following, and here too his practice is in accordance with the epic tradition Compare

भावकानेन कावेन वातूर्याद्र्यसंपदा ।

Cp B IV 12. Cp B IV. 26, etc.

and

पराक्रमेख वीर्मेश तेजसा सक्तगौरवात्। सद्धा श्वाच दर्भेश रावग्रस्थ दुराह्मनः॥

R VI. xxxvii. 22.

These notes on the mfinitive and the instrumental are obviously the merest suggestions on the material available. Other general lines of resemblance might be found in following out the use of the non-descript case ending in we and of the adverbial we. Both these details are of much more frequent occurrence in Asvaghosa than in the later writers, and his freedom in handling them contributes to the archaic effect of his style. More easily pointed out are small grammatical mannerisms, in which are to be found precise echoes of the epic. Such for instance is the use of this case ending in we with a verb of motion in the sense of forming an opinion

बनुभं गुभतो गक्ति।

S VIII 48

न माम् दोवतो गन्तुमर्दस ।

R. VI. civ. 13

क चार्य्यं क च चार्त्रं क गटाः क च माजनम्।

R. II. ovi. 18

विमानप्रयमार्ड कि सीक्रमार्थमिर हा च।

.....त्रप्रीतनसन्त्री क्र च ।

B. VI. 18.

And one may quote also its use for personal relationship.

च च जनसंवासः क च नीचपरात्रयः ।

R. VI. lxxxix, 14

क्क चानुद्धत्तर्भय सास्य पूर्व ।

त्यासः क्ष चार्यं जनवत् ऋत्वेन ॥

S. VI. 19.

Compare another forcible instance in S X 71. The set of hope deferred which is well established in the classical tradition, (e.g. Kadambari p. 128 Bombay ed. 447 * तनवजना etc.) has a similar history

बदा स खल सन्त्रोबी बच्चामि।

R. VI v 12. Cp. R. III xvi 40.

षारस्यकं द्रस्यामि नन्दं...कदेति ॥

S. XVIII. 33.

A more trivial mannerism is the use of बा न बा at the end of a line to denote alternatives, to which Asvaghosa is particularly prone in his more routine passages towards the end of the Saundarananda

सखानि यक्नेन भवन्ति वा न वा।

S IX. 39.

Cp. 8 X 62.

It recalls the tag यदि जीवति वा व वा which occurs three or four times in the Ramayana, and might well stick in the reader's mind for commonplace use (e g R III lx. 14. III- lviii. 11. V xx 26 without vie.)

In point of vocabulary there are a few words used by Asvaghosa, and found in the Ramayana, which are so distinctive in character that the later writer may be believed to have taken them consciously or subconsciously from this source. Close study of the Mahabharata would no doubt similarly reveal the provenance of other unusual words weree, something to do with the lay-out of a city, which occurs only once I believe in the Rāmāyana, and puzzles the commentators.

चित्रामद्यापदाकारां वस्त्रारीमगायुतां ।

reappears in a parallel context in the Saundarananda

वद्यापदमिवालिक्य ।

S. I 32.

The coincidence is of some importance as tending to establish Aśvaghosa's acquaintance with the opening Sargas of the epic in their present form. The word water in analytics! B. XIII 22, which I previously suspected, seems to be established by activities in R. II. 1. 48, however one may interpret Aśvaghosa's adaptation Similarly wask in the sense of a loud noise

धौः पवतीव मला ।

B XIII 52

is paralleled exactly by its use in the Rāmāyana

मकतीवास्य चोत्रेस गगरं।

R. V. lviii 18

Cp. R. VI xxii. 6

Less distinctive, but worth quoting, is unique: at the end of the cloka in B IX 68 (text probably corrupt somewhere) and, in the same context of the contrast between sinner and saint, in R. IV xxxiv 8 Asvaghosa's careful distinction of fourig "to see" from foury "to hear" has a good deal of authority in the Rāmayana, though there are exceptions. The rather puzzling verb was and fouring can be better understood by comparison of instances scattered through Asvaghosa and the Rāmāyana.

Gawronski notices the frequency in Asvaghosa and the Rāmāyana of the word वेद्ये which, according to him, tends

to disappear in the later classics.

IV

Moral Instances

Was it vanity of Sanscrit learning or earnestness of Buddhist teaching, that caused Aśvahosa to introduce into his Kāvya long strings of moral instances from famous names of the past? Not necessarily either. Here too he was carrying on the epic tradition. The Rāmāyana, in passages rather of fervent appeal than of didactic insistence, pauses to dwell on examples from familiar names, such as those of saints who went to Heaven, (R. II. lxiv. 42) or of faithful wives. (R. II. exviii. 10-12. V. xxiv.9-13.)

मां गतिं सगरः ग्रैको दिकीयो जननेणकः। नक्तको मुन्तुमारक प्राप्ताः तां गक्क ग्रमकः।

R. II. lxiv. 42

Asvaghosa, in consonance with the spirit in which he follows the epic, elaborates this type of writing. In place of a few lines of incidental references he piles up whole batteries of moral instances to support the argument. He has, of course, a still wider range to draw on than had the epic; for in addition to the epic stock he has behind him the Jātaka legends, that of Sivi for instance being a typical example (S. XI 42 B XIV 30.) Not only so but apparently he does not exclude even quite recently deceased Buddhist divines. At the same time it is characteristic of the rather limited and academic range of his literary powers that his mind is constantly recurring to the same stock examples, and in very much the same language. In fact he is often not fashioning an instance from his epic material, but making use of an old stock instance that had served the epic

And naturally the application of these instances takes on a new philosophic tone Faithful wives interest Asvaghosa less than deluded saints and erring women, whether adduced as a warning against the frailty of the flesh (B IV. 16-20 and S. VIII. 44-45) or as a temptation to the waverer (B. IV 72-80 and 8 VII 24-45) Nahusa, named in the sloka from the Rămayana quoted above, now appears, among a number of other examples, to illustrate not the attainment of Heaven but the transitoriness of the heavenly state as of all other sensual delights (S. XI 42-51 and B. XI.13-18) Other topics similarly instanced are problems of the religious conscience such as the breaking of ascetic vows, (B X 58-61 and S VII 51) the fulfilment of dharma by royalty (B 1X 20) and methods of attaining Moksa (B XII 67) Incidentally it is worth noticing how this essentially didactic method, as it is in Asvaghosa, becomes of purely literary value, or is perhaps consciously parodied, in a well-known passage of the Dasakumarcharitam, the harlot and the saint, where one of Aśvaghosa's instances actually reappears

भ्रमीपतर इस्तामारता

Dasak. Kale 1917, p 70.

It would obviously be the task of years to fix on the source from which each legend is quoted. All that one can attempt to do is to show that the Ramayana was one of the sources specifically in mind. To begin with, many of the names mentioned in the brief passages cited from the epic are scattered through Asvaghosa's poems in one context or another. But a few more precise parallels may be picked out.

The legend of Indra and Ahalyā for instance, twice referred to by Aśvaghosa as an instance of surrender to the passions, (S VII. 25 and B IV. 72) is an incident in the mass of loosely connected legendary material which swells the Uttarakānda (R. VII xxx); and must surely be part of its latest stratum. Aśvaghosa appears to be drawing directly on the legend as here set forth, and not without verbal reminiscence.

सा त्या धर्षिता प्रवा कामार्तेन समन्धना।

R. VII. xxx 30

कामं परमित जाला देवोऽपि पुरंदरः॥

B. IV. 72.

The household legends of Yayāti and Nahusa occur in the same Kānda, (R VII h.) but cannot be shown to have provided material for Aśvaghosa in the form in which they are there related. All that can be said is that, like the epic writer, he has a peculiar fancy for the two names often in conjunction, (B II 11, B IV. 78. B XI. 14, S. XI. 44 and 46). And what he does definitely adopt from the epic is the use in the earlier Kāndas of Yayāti's fall from Heaven as a stock legendary instance

ययातिमेव प्रस्थानो देवनोकात् परिच्तम्।

R II xii 1

ययातिरेव राजिकः पुरा शिला पुनर्दिवम् ॥

R. II xxi 47

Cp also R. III. lxvi 7, IV xvii 9

भूरिशुसो ययातिस

कर्मभिर्यामभित्रीय तत्त्रवात् एनरवजन्।

S. XI. 46.

There is a still closer verbal reminiscence in the allusion to Visvámitra and Ghrtácī among the many instances of women and saints

एताच्यां किल संसक्ती दश्र वर्गीता लद्याता।

चहोऽमन्यत धर्माता विश्वामित्रो महासुनिः।

R. IV xxxv. 7

स गाधिनवापह्नतो छताचा समादग्रीकं दिवसं विवेद ।

S VIII 35

The allusion to Māndhāta seems again to imply knowledge of the Uttarakānda; and at the same time, unless some other

source more relevant can be quoted, is an interesting little case in which Aávaghosa rather strays from the point in repeating a stock instance. Sarga lxvii of the Uttarakānda tells how Māndhāta was deluded by Indra into leaving Heaven to complete the conquest of the world.

धर्धातनेन प्रवस्य राज्यार्धेन च पार्थिवः। वन्त्रमानः सरगतैः प्रतिचामधरोच्य ॥

R. VII. lxvii. 8.

Half Indra's throne was not satisfaction enough. The Buddhacharita quotes the legend, with an unmistakeable verbal allusion, to illustrate the insatiability of sensual desire, where it is very much in point

ग्रज्ञस्य चींचासनमप्यवाप्य।

मान्धातुरासौदिषयेष्यहितः।

B,XI, 13, Cp. S. XI, 43

The Saundarananda however refers to it in illustration of the transitoriness of the heavenly state, an application which distinctly loses relevance if this is the legend still in mind Sagara, twice alluded to by Asvaghosa (B. I 49 and S I 25) is an important figure in the legendary Sargas of the Bālakāndam, and it may be noticed, leads off the list of successful saints in the Sloka quoted (And incidentally it is worth drawing attention to this tendency of Asvaghosa's to think of the same names, not merely in the same context, but even in corresponding stages of his two poems) Finally one may mention the purely verbal reminiscence in the allusion to the divinity Māyā

माबेव दिवि देवता।

S. II. 49

निर्घे रावणः सीतां मयो मायामिवासरी ।

R. III. hv 14.

On the other hand, these points of contact being established, it is surprising to find how far away from the Rāmāyaṇa Asvaghosa is in his allusions to some of its most familiar names, such as Pururavas and Urvasi. In such cases he has obviously in mind an entirely different set of legends. Gawronski's identification of Gotama Dirghatapas in S. VIII 45 in an excellent case of fixing a rather obscure allusion definitely on to a passage in the Mahābharata. Cowell quotes Manu IX. 23 on the reference to Aksamāla and Vasistha in B. IV. 77. Such instances to the contrary are a warning against attaching exaggerated importance to these allusions to legends found in the Rāmāyaṇa.

Conclusion.

To sum up, it is sufficiently clear that the Buddhist scholar in composing his Kavyas was very much under the influence of the epic tradition, and one may say perhaps especially of the Ramayana, with its initial theme so akin to But the ultimate question about his relationship to the epic stratum of Sanscrit literature, and one on which this bare comparison throws little light, is this Was Asyaghosa carrying on a still living Kavva-epic tradition, or was he looking back across the dust of ages, and over a great gap in Sanscrit culture caused by Buddhism, to epics which were for him a dead language? Was his position analogous to that of the cyclic poets or even of Aeschylus in the Homeric tradition, or to that of Apollonius Rhodius who wrote a consciously imitative and artificial epic in the grammar schools of Alexandria Close study of the later Kāvya elements in the Rāmāvana might throw some light on this question, which is of fundamental importance for the history of Sanscrit literature.

In conclusion I must express my sense of the imperfection attaching to an article of this kind. It is a subject to be studied piece-meal and not on the grand scale. In the great bulk of the Rāmāyana other readers will find other aspects for comparison, and other parallels, many no doubt more apposite, than those I have noticed. And some of these inevitably slip from one's grasp in the course of working the comparison up.

Mymensingh
The 25th Feb., 1928

The Historical Stone Horse in the Lucknow Museum.

By Jagannath Das Ratnakar

In an article headed "Discovery of a new Historical Stone Horse," published in the Indian Historical Quarterly of December, 1927, a Hindi version of which had previously appeared in the Nagari-Pracharmi Patrika Vol. VIII, I made an incidental reference to the Historical Stone Horse preserved in the Provincial Museum of Lucknow From a historical point of view, the horse appeared to me very interesting and deserving of more minute and serious attention than has hitherto been paid to it. I therefore devoted to its critical study as much of my time as I could spare. The results of my study, as well as the theories and ideas that suggested themselves to me, are embodied in this article for the information and consideration of the scholars of Archæology and Epigraphy attempt be regarded by the Archæologists and Engraphists as an undue meddling. I hope they will look upon it with indulgence. as it will have the merit at least of inviting their attention to a hitherto neglected relic of yore and suggesting a key to the decipherment of the so-called conch characters.

Below I give, for ready reference, the informations that I

could find about the horse in different books

"Another memorial of the event seems to exist in the rudely carved stone figure of a horse which was found in northern Oudh and now stands in the Lucknow Museum with traces of a brief dedicatory inscription incised upon it apparently referring to Samudra Gupta."

(Vincent Smith's Early History of India, 3rd Ed p 288)

"The fact that the mutilated inscription dataguttasa devadhamma—" is in Piakrta suggests a shade of doubt. All other Gupta inscriptions are in Sanskrta (JRAS, 1893, p. 98 with plate). See Fig. 11 in plate of coins. The horse having been exposed to the weather, outside the Lucknow Museum for years, the inscription has disappeared. The image is now inside the building. The inscription was legible when the first edition of this book was published."

(Vincent Smith's Early History of India 3rd Ed., p. 288, Footnote)

"The fact that Samudra Gupta actually performed the solemn rite is vouched for by the inscriptions as well as the

The artistic merits of the work, as will appear from the accompanying plate I, prepared from a photograph kindly supplied by Dr. Fuhrer, are contemptible. The letters of the inscription are so faintly engraved that they are barely discernible in the original photograph, though the reading appears to be quite certain. All other Gupta inscriptions are in purely classical Sanskita, and it is curious that this brief record should be in Prakrta. I do not think that the word 'devadhamma' is

found in any other Gupta record."

(Observations on Gupta Comage by Vincent Smith, published in the JR AS 1893, p. 98.)

"About two miles north-west of the fort (Khairigarh) stood till 1885 the life-size stone figure of a horse buried in dense langal, though of a rude workmanship it is nevertheless interesting on account of a fragmentary Gupta inscription of Samudra Gupta being incised on the right side of the neck. The attitude is stiff and the workmanship of the legs is hard, weary and unnatural, but the back is skilfully caparisoned Judging from the inscription, it is meant to be a substitute for a real, but costly, sacrificial horse. The stone horse is now standing in the compound of the Lucknow Provincial Museum"

\Fuhrer Monumental Antiquities of N.W.P. and Oudh, p 285.)

"The earliest relie which can be dated with some certainty is a stone horse which formerly stood in thick jungle two miles from the fort of Khairigarh, and is now at the Lucknow Museum. Its attitude is stiff and conventional; but it resembles closely the figure depicted on a rare coin of Samudra Gupta, and a fragmentary inscription mentions that monarch, who flourished in the fourth century A D."

(District Gazetteer of the U.P. Vol XLII. Kheri, p. 135.)

All these extracts with slight verbal differences practically come to the same thing and can be summed up in the following few lines:

A rudely carved life-size stone figure of a small horse was found standing in dense jungle about two miles south-west to the ancient fort of Khairigarh, in the Kheri district of Oudh. It bore on the right side of its neck a mutilated inscription of which the letters ".......dda guttasa deyadhamina," could be deciphered The first word was restored as "Samudda," and the whole inscription was translated as "the pious gift of Samudra Gupta." The horse was regarded as a memorial of the Horse-sacrifice of Samudra Gupta. After 1885 it was brought to Lucknow and is now preserved in the Provincial The inscription was legible when the first edition of Mr Vincent Smith's Early History of India was published; but having been exposed to the weather for some years it quite disappeared by the time the book was prepared for its third Its being in Prakrta has suggested some doubt to scholars as all other Gupta inscriptions found up to the time are in Sanskrta. The horse resembles closely the figure found on a rare coin of Samudra Gupta There is an artistic engraving on its back which has been regarded by Dr Fuhrer as a skilful ornamentation of the caparison Mr Vincent Smith is quite certain as to the reading of the inscription which was discovered on the neck

Besides the doubt that was created in the mind of Mr. Smith, owing to the inscription being in Prakrta, the fact that an inscription, that could maintain its legibility, under all the inclemencies of weather in the jungle of Khairigarh, for more than 1500 years, should totally disappear in so short a time after that in the Lucknow Museum, also appeared to me somewhat curious. I consequently, proceeded to Lucknow and personally inspected the horse and examined the spot where the inscription is said to have existed. The result of my inspection and examination is given below.

Besides the information given above, I noted the following

additional points in respect of the horse —

It consists of a hard variety of reddish stone and is carved together with the pedestal in one block. Its fore legs are joined together by the extra stone left between them and the hind legs are also so. The tail is practically destroyed, but it is evident from what is left of it that it was connected to the unremoved stone between the hind legs. In these respects it resembles the Benares horse, described in the article mentioned above. Both of its ears are wanting. Nor do they seem to have ever been made in relief. The spots where they should have stood are a little raised and enclosed with lines engraved round them. From this fact it may be inferred that the figure was meant to imitate a horse whose ears had been cut off. The facial

appearance is sombre and gloomy as befits a doomed creature. It measures 6' 11' by 5' 2". It is represented in plate No. 10.

Besides the passages quoted above and the points noted by myself, I could collect no other information about the horse. It is quite possible that an estampage of the neck inscription with some notes about it may be found in some book, but I

could lay my hand on no such work.

I looked for the inscription referred to above on the neck. No trace of any letter could be found on either but in vain side of the neck Some indefinite marks could of course be But they could well be said to be the marks of the chisel of an unskilful workman My friend, Rai Pravag Daval Samb the Curator of the Museum, who has always been good enough to help me in all such matters, however, told me that there were some marks resembling old characters visible on the neck some years ago. In an impression of the inscription taken on the occasion some old characters were faintly dis-But they were quite illegible

Though my curiosity as regards the neck inscription was not satisfied, yet my trouble in visiting Lucknow did not go unrewarded On scrutmising the ornamental design on the back, which was taken to be only a decorative design of the caparison by Dr Fuhrer, and left unnoticed by Mr Vincent Smith and others, up to the present, with the same or similar thought, I was inspired by the idea that it might contain some inscription in ornamental characters of the time. It consists of a line of some floral marks in the middle of the back, running lengthwise, from near the lom to near the withers, with some other marks of different shapes and sizes on both sides of the line, and both above and below it (see Plate No 11) engraving, as a whole, is in a fairly good state of preservation and has well defied the savages of more than 1500 years. When I communicated my idea to Rai Prayag Dayal Sahib, he said it was probably some pictorial writing or a conch inscription as the archaeologists designate it

I tried to decipher the same, but could not do so at the I then requested the said Rai Sahib to supply me with an estampage of the full engraving on the back of the horse, which he did cheerfully with his usual obliging courtesy. hringing it home I tried to find out some clue for reading the

line but all my attempts failed for the time being.

One day, however while looking at it, an idea struck me that if the engraving was really a floral inscription it must necessarily contain lots of superfluous ornamental strokes, which should be left out of consideration in trying to decipher With this idea I concentrated my attention only on the middle line, leaving aside the surrounding strokes which appeared to me to be superfluous and merely ornamental extensions.

This line, which resembles somewhat a chain, seemed to me to consist of six links But then the shapes of these links resembled one another so closely that no advance could be made towards their deciphering. The similarity between the slanting lines both above and below each part led me to think that the idea of their being letters was merely a mistake, and that the engraving was really some ornamental design, for, I thought how could the letters of an inscription be so similar to one another With this idea, I was just about to give up all hope of deciphering the line, nay, even of the possibility of its being an inscription, when my attention was suddenly attracted to the dissimilarity between the middle portions of those simi-It then struck me at once that those similar strokes were also ornamental portions, and that if there were letters, the portions lying between those similar lines alone could be so With this idea I gave my thought only to the middle portions, discarding even those similar slanting strokes (see Plate No 12)

Having got rid of the ornamental superfluition, all the parts of the line presented marked difference in their shapes, which supported the possibility of their being letters, though still the difference between the first and the second letters was not clearly discernible, and the fourth and the fifth letters appeared to be quite similar. In this simplified form though it became fairly certain that the line was some inscription, yet it remained still a puzzle.

After repeated attempts at guessing, I was one day led to regard the third letter to be \P (g), (see the Palæography of India Plate 16), and in the light thus received the fourth letter, together with the semicircular stroke beneath it, which was at first discarded as superfluous, appeared to be \P (pta), (see the same plate) Thus the third and the fourth letters together were guessed to read as $\P \P$ (Gupta), though the U-vowel mark beneath the \P (g) was still indiscernible

This guess made me pretty sure that the inscription contained the name of some Gupta king. Now, having regard to the fact that there were only two letters before the word (Gupta), it was also certain that the word formed by them must necessarily consist of two letters, such as was (candra), was (Skanda), was (Budha), etc. But the first letter resembled the alwography of India), that I concluded the first two letters to be was (Candra), though there was considerable doubt, at the time, as to the second letter being was (ndia). But then I could hit upon no other name amongst the Gupta emperors having was (candragupta).

The fifth letter being similar to the fourth it could also

presumably be regarded as w (p). But I could make no definite guess, at the time, in respect of the sixth letter

I consulted my friend, Rai Syam Sundar Das Sahib, about my reading. He said it was quite a reasonable guess and

might prove to be correct in the end.

I then again proceeded to Lucknow to examine the original inscription more minutely, so that the uncertainty and doubt in the real shapes of the letters, commonly caused by the imperfectness of ordinary impressions, might be removed. In this visit I directed my attention more particularly to those points which were doubtful, and I was glad to find that my guesses were strengthened by the re-examination

I must here express my sense of obligation to Rai Prayag Dayal Sahib, who gave me every facility for examining the inscription and kindly made all necessary arrangements for my

studying the same

fifth and the sixth letters together as पिन: (pituh).

In plate No 12 given with this article, the misleading stone marks have been filled up, and the shapes of the letters and ornamental lines, as determined by the re-examination, have been clearly brought out. Besides, for the convenience of the readers, the ornamental lines have been printed in colour, so that the letters may be quite distinguishable from them.

The form of the first letter, as shown in plate No 12 of

this article, needs no comment as regards its being w (ca)

The second letter 🛪 (ndra) of this inscription, as shown in plate No 12 differs a little from the ex (ndra) of the Gupta inscription reproduced in plate No 16 of the Palseography of The upper parts of both of them, representing 7 (n), are, however, quite similar But their middle portions, forming \(\) (d) differ in form In addition to the difference in the direction of their curves, the lower end of the & (d) in this inscription, after turning to the left, terminates in a small downward stroke, while that of the & (d) in the said Gupta inscription turns to the right The \(\mathbf{t}\) (d) of this inscription corresponds in shape to that of the plate No 4 of the Palæography The T (1a) attached to the lower portion of T (d) in this inscription is somewhat more curved and extended than the T (1a) found thus attached in the Gupta inscription of the Palæography of India This may be said to be due to its occurring in an ornamental writing Moreover, somewhat more extended and curved attached (ra) is to be seen in plate No. 18 of the said book also

In re-examining the original, a small hook-like turning to the right was discovered in the lower end of the right leg of the third letter **\(\pi\)(g), which might well be taken to be the **-**\(\pi\) (U-vowel mark) attached to it, (see the U-vowel mark attached

to w in plate No. 16 of P. I.)

As regards the fourth letter being w (pta) there was not much doubt even in the beginning. I have, consequently, to add nothing to what I have already said about it

Thus my reading of the first four letters as THIN (Candragupta) was amply supported and confirmed by the re-exami-

nation of the original.

The fifth letter being similar to the fourth, no comment is necessary to identify it with $\P(p)$. The curved line, which starting from its middle proceeds upwards inclining to the right and which after a turn has been converted into an ornamental spiral circle, has been taken by me to be the \P - Π - Π (i-vowel mark) attached to $\P(p)$. In plate No 16 of the P. I, the Mātrās of $\P(1$ -vowel marks) are no doubt, found inclining to the left, but in the 10th and 20th plates of the I. P. they are

seen inclining to the right also

The identity of the sixth letter was in some doubt for a long time Its appearance did not, at first, seem to correspond with any such letter which, in combination with the fifth letter fy (pi), could form a fitting word i was often tempted to regard it as w (t), but the small line in its belly which seemed to be joined to, or to be an extension of, the curved ornamental line over it, proved repulsive to the presumption. In the end, however, an idea suggested itself to my mind that the thick line in the belly was neither joined to nor was a part of the ornamental curved line over the letter, it was rather an extension of the small ornamental line which shoots off from the bigger one to the right of the letter, as shown in Plate No. 12, and that it seemed separated from the small ornamental line only owing to the stone of the spot being worn out. Then on looking more carefully, a small protuberance was also discernible on the top of the letter These tacts identified the sixth letter with 7 (t) The semicucular stroke beneath it was then taken to be the s-will (U-vowel mark) attached to it, and the two indistinct dots to the right of the letter were guessed to form the Visarga mark Thus the sixth letter was read as 7. (tuh).

In this way the fifth and sixth letters together were read

as पितु: (pituh), and the whole of the middle line as—

चन्द्रमुप्तपितुः

(Candraguptapituh.)

Besides the letters in the line, there are two more letters in the inscription, one over the first and the other over the fourth letter of the line. At first I had thought them to be some ornamental forms. But in my second visit to Lucknow I marked some such figures in a hitherto undeciphered stone inscription preserved in the Museum. I consequently took

them also to be some letters, and applied myself to their

deciphering.

The form of the first letter, as shown in Plate 12, leaving aside the arm attached to the right, corresponds to (a) of the old characters, (see I. P., plate 16) Now if the arm attached to the right be taken to be the T-WT (o-vowl mark) attached to it, as seen in plate No 10 of I. P., then the letter may be read as (o) If it can be presumed that the Anuswar vindu (n-sign mark) is merged in the ornamental line, that begins from above the letter, or that it has somehow or other been effaced, then the letter can be read as (Om)

The form of the second letter over the line is that of a horn, of which the top inclines to the left, and which has a horizontal line within it. This may be said to be of the form of w (s) in old writing In the aforesaid plate No 16 though the top of m (4) is seen to be flat and rounded, yet the top 14 also found pointed in old inscriptions (see plates Nos. 1 and 2. in I. P) The left-ward inclination and horn-like appearance of the letter may be said to be due to its ornamental character There is a curved line attached to the foot of the right side of the letter which advancing to the left meets the ornamental line to its left. This can very well be taken to be t (ra) The curved line, which starts from the top attached to w(s) of the letter and advancing upwards becomes an ornamental line running to the left of it, may be regarded to be the t-will (I-vowel mark), (see I-vowel mark in plate No 19 of I. P). Thus the second letter over the line may be said to be \$\frac{1}{2} (\text{Sri})

According to what has been said above the reading of the

whole inscription may be said to be as follows .--



It may be noted here that I am not yet quite sure as to the

reading of the two letters over the line

If my reading of the line be regarded as correct and that of the effaced inscription, as deciphered by European scholars Dr Fulner and Mr Vincent Smith also so, then we have to face two difficult questions, requiring satisfactory explanations. The first question would be as to who did actually set up the horse, i.e. Samudra Gupta or Candra Gupta, and the second point would be as to why one inscription should be in Sanskrta and the other in Prakrta.

If we regard the horse as having been set up by Samudra Gupta, the father of Candra Gupta, then we are confronted with the curious fact of his designating himself by the name of his son, the general practice being to designate oneself by the

name of one's father and not by that of one's son. ever, this horse be said to have been set up by Candra Gupta. then the question arises as to why he should have inscribed it as his father's and not as his own A plausible reply to this question would seem to be that the horse was installed by Candra Gupta in memory of his father after his death, and consequently he got it inscribed over with the words ' when we रेप्प्य ' ('Samudda guttasa devadhamma') and identified Samudra Gupta as his father. But we have to bear in mind that the stone horse 'resembles closely the figure depicted on a rare coin of Samudra Gupta' or his medal, which raises the presumption that the horse was in existence at the time of striking the coin or medal, ie, in the life-time of Samudra This objection may be met by holding that the figure on the coin was not made after the stone horse, but, rather, the stone horse was made, by Candra Gupta, in imitation of the figure on the com of Samudra Gupta, to commemorate the Horse-sacrifice, on the occasion of which such coins were struck This would, of course, be a very reasonable reply to the objection But it must be remembered that Candra Gupta came to the throne after the death of Samudra Gupta, when Ajodhya, if not actually the capital of the vast Gupta empire, was one of the most important seats of government, as Mr Vincent Smith has rightly said in his Early History of India. So, had the horse been set up by him after his accession, it must have been placed at the capital or some important sacred city, and not at Khairigarh, which, though an important place owing to its being on the border between Nepal and Oudh, could not enjoy the rank of a capital. Nor was it any important sacred place

The difference of language and place of the two inscriptions raises the question as to whether the two inscriptions are to be regarded as parts of one and the same inscription or as different ones

If we regard the neck inscription to be in continuation of the back one, then the whole inscription would run thus—

'चन्द्रगुप्तपितुः सञ्जद्रगुन्तस देवधवा'

'Candraguptapituh Samuddaguttasa deyadhamma'

On this supposition one-half of the inscription would be in pure Sanskrta and the other half in Prakrta, which would be repulsive to the established custom. Besides, there would be the unreasonableness of dividing one sentence in two places, inspite of there being sufficient room on the back for both of them. If, however, the two inscriptions be regarded as independent of each other, then an explanation is necessary as to why there should be two inscriptions having the same meaning, as the purport of both of them is practically the same.

I venture to make the following suggestions, for the consideration of the experts as affording a satisfactory explanation for both the difficulties

Candragupta, as we learn from Mr Vincent Smith's history, had made himself an important factor, even in the life-time of his father, both in administrative and military affairs. If we now assume that the politically important district of Kheri, with the surrounding country, was placed under his governorship. where he acquired popularity and fame owing to his administrative and military qualities, then both the anomalies may When his father performed the Horsebe thus explained sacrifice he set up in his province, a stone horse, resembling the figure of the horse depicted on the medals, struck on the solemn occasion, in commemoration of the important event, both as a token of his paternal love and as a political step towards raising the dignity and prestige of the empire, in the eyes of his troublesome neighbours. As he was the most renowned and popular personage in the vicinity, he got an inscription engraved on it in Sanskrta, saving that it was his (Candraguptapituh) Then seeing that father's चन्द्रगप्ति the pictorial writing was difficult to be read by the people, as it always is he got another inscription engraved on the neck in ordinary characters and popular language of the time, meaning practically the same thing. In this inscription instead of चन्द्रवृत्तपितु' (Candraguptapituh), he put चनुद्रवृत्तच (Samuddaguttasa), and expressly mentioned (devadhamma), which was understood in the Sanskrta inscription

As regards the horse having been made without ears, I hold the same opinion as I have already expressed about the

Benares horse having been made only with one ear

As regards the reading of the neck inscription. I may observe here that though the compound राज्य (devadhamma) is quite a good one yet it is of very unfrequent occurrence, as Mr Smith has himself frankly noted. So, if we regard the word to be misical for राज्य (dayādhamma), we can have quite an appropriate compound for the sentence, and of frequent use with the Jamas and Boudhas. In such a case the inscription would nican. Samudra Gupta's compassion-duty, signifying that the earless horse was intended to indicate the compassion which Samudra Gupta religiously cherished towards God's creatures, as showing that, even on the occasion of a Horse-sacrifice, he reframed from destroying the life of an animal

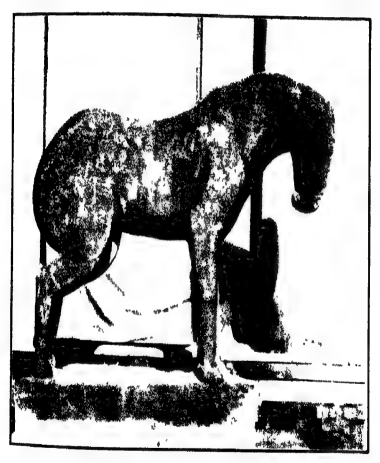
If, however, the reading of Mr Smith be taken to be right, its English rendering as 'pious gift of Samudra Gupta' cannot be said to be quite accurate—It should in such a case be 'giving (dedicating or endowing) piety of Samudra Gupta.'

Before finishing the article, I must express my sense of gratitude to my old friend, Rai Syam Sundar Das Sahib, who

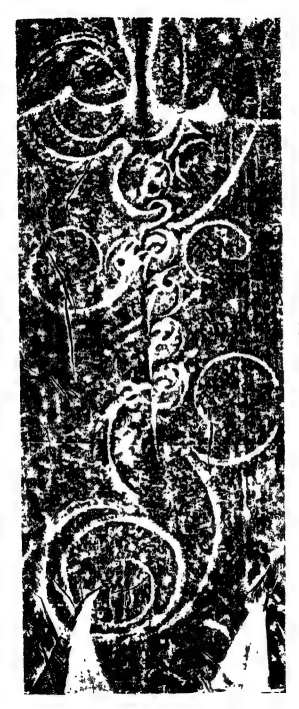
has taken a deep interest in the reading and publishing of the inscription and made valuable suggestions towards the same.

(It may be noted here that, an article on the inscription has already appeared in Hindi, in the Nagari-Pracharini Patrika of Benares, in Vol IX, Issue I)

SHIVALAGHAT, BENARES 12th May, 1928



Stone statue of a horse set up by Samudra Gupta



Mechanical reproduction of the inscription

TRASH NACH 1977

Ishwarchandra Vidyasagar as a Promoter of Female Education in Bengal.

(Based on unpublished State Records)

BY BRAJENDRANATH BANERJI.

If the 18th century saw a revolution in the political history of Bengal, the 19th century saw another and equally far-reaching revolution in our life and thought. This second change has been rightly called the Renaissance of India. At the time of the English conquest, not only were our indigenous kingdoms in utter dissolution, but our society also was decayed and our mediaeval civilization was dead. The old order was dead, but the new order did not come into being till seventy-five years after the battle of Plassev, i.e., in the age of Lord William Bentinek

This beneficent revolution in intellect and morals received its start from Rajah Rammohun Roy. It went on gathering force and volume till it created a new literature, a new faith, a new social organization and a new political life—in short, a new civilization in India.

In the intellectual sphere it took two forms, first the acquisition of the new learning and scientific method of the West, and secondly the recovery of the literature, thought and spirit of our ancient forefathers in their true and pure original form. In both of these fields Ishwarchandra Vidyasagar took a leading part. He was not only the first great critical Sanskrit scholar among the modern Bengalis, he was also the founder of vernacular education on sound modern lines and the creator of the first English college conducted entirely by Indians Great as Vidyasagar admittedly was as a social reformer and philanthropist, he was not less great as an educational pioneer in two very important and untried fields. A study of this aspect of his career from original records is, therefore, a source of instruction to us, who are easefully reaping where he sowed with so much toil and anxiety

The education of Indian women did not form a recognized part of the Government's duties before 1850, although a beginning in this direction had been made by some respectable Indians (notably Rajah Radhakanta Deb) and the Christian missions In 1849, a very successful lay school for girls was opened in Calcutta by Drinkwater Bethune—a great well-wisher of the Indians. It was at first named the Hindu Female

School and afterwards the Bethune Female School. Bethune was fortunate in having Pandit Ishwarchandra Vidyasagar as his co-adjutor and fellow-worker from the beginning During his Presidentship of the Council of Education he had known the pandit as a highly talented and untiring worker, and so he now induced him to accept the Honorary Secretaryship of his institution (Dec 1850). Soon after Bethune passed away on the 12th of August 1851 From October 1851, however. Lord Dalhousie had borne all the expenses necessary for keeping the institution going, and on his Lordship's departure in March 1856 it became a recognized Government institution, supported by the State, and was placed by the Lieutenant-Governor under the superintendence of Mr Cecil Beadon. In his letter dated 12th August 1856, Mr Beadon submitted a scheme to the Bengal Government, proposing certain measures as likely to bring the character and objects of the school more prominently to the notice of the higher classes of the Hindu community, and to induce them to educate their daughters in this institution The answintment of a Committee was also suggested, including among its members Rajah Kahkrishna Deb Bahadui, Rai Harachandra Ghose Bahadur, Babu Ramajirasad Roy and Babu Kashiprasad Ghose Mr Beadon was anxious to secure the services of Vidyasagar as Secretary to superintend the affairs of the Bethune School. He remarked in his letter to the Lieut.-Governor:-

"It may be thought by His Honour no less than justly due to the past services and distinguished position of Pandit Ishwarehandra Sharma to appoint him Secretary to the Committee, '1

The Bengal Government gave its assent to the proposal Mr Beadon was elected President and Vidyasagar Secretary of the Committee. 2

Like Drinkwater Bethune, Vidyasagar was a staunch advocate of female education as a means of improving the condition of his countrymen. But his zeal and activity were not solely confined to the Bethune Female School

The Home authorities, in the famous Education Despatch of 1854 and elsewhere, had expressed the intention of giving full and cordial support to female education, and early in 1857 Halliday found himself in a position to take up the problem of the establishment of female schools in Bengal. He sent for Vidyasagar, then the Principal of the Calcutta Sanskrit College and an Assistant Inspector of Schools, South

³ Bengal Government to C Beadon, and to Vidyasagar dated 30th August 1858 — Ed Con. 4 Septr 1856, Nos 168 & 170

¹ Letter from C Beadon to W. Grey, Secretary to the Government of Bengal, dated 12th August 1856—*Education Con* 4 September 1856.
No. 186

Bengal, and had a free discussion with him on the subject. They fully realized the difficulty that was then to be expected in attempting to establish a female school, the chief obstacle being the reluctance with which respectable Hindus could be per uaded to allow their girls to attend a public school Vidyasagar, however, felt that, by energetic exertion, he would be able to enlist the sympathies of the people in such a good cause

The Pandit was soon able to report the opening of a girls' school at Jowgong in Bardwan. He made an application for a monthly grant on its behalf, as will be seen from the following letter which he wrote to the Director of Public

instruction on 30th May 1857 -

It is with great pleasure I have the honour to report that the inhabitants of Jougong in Bardwan have at the suggestion of the Head Master of the Model School at that village established a female school there It was opened on the 15th of April last and now musters on its rolls 28 girls of different ages, ranging from 4 to 11 years, the majority of whom are daughters of respectable Brahmans and Kvasthas of the place The school is at present located at the dwelling house of Babu Nabagopal Mazumdur the most influential man of the village and opens in the mornings when the Head Master of the Model School, assisted by another, performs the duties of teachers. The establishment of the institution was intimated to me at the commencement. but as I felt doubtful about its stability, I did not think it proper to report the circumstance to you at that time Having however visited it during this week I have been led to hope that there is every chance of it flourishing within a short time. Not only do the inhabitants take the livelest interest in its success, but the girls themselves appear to prosecute their studies with great delight and attention Arrangements for the management of the school are, therefore, urgently required, and I beg to submit them in the accompanying tabular statement for your sanction

"It will be seen that in the statement I have applied for two pandits as, under present circumstances, I do not think the school can be proporly managed with a less number. It is true that the number of girls is only 28 but as each girl has a separate lesson to learn, one man cannot conveniently teach them all. The contingent charges have been estimated at Rs 5 per month. This sum includes the cost of class-books which it is intended to supply gratis to the pupils, because the inhabitants claim the same privilege in this respect as that allowed in the Bethune School."

TABULAR STATEMENT		Re	
Female School at Jowgong, Zilu Bardwan · Head Master Asst. Master Maidservant Contingencies		25 15 2 5	
	Rs.	47	

¹ Education Con 22 Oct 1857, No. 72

However, it seemed to the Director that two masters were unnecessary for the school,—at all events in its first stage—and after a personal conference with the Pandit, he recommended to Government a monthly grant of Rs 32 for the institution

Some months before this the Director had submitted to Government three applications of a similar nature, dated 18th March 1857, received from Mr Pratt, the Inspector of Schools, South Bengal, for grants-in-aid to three female schools, which were proposed to be established at Dwarhatta (thana Haripal) and Gopalnagar (thana Baidvabati) in zila Hughli, and at Narogram in Bardwan ¹ The Lieutenant-Governor sanctioned monthly grants for the support of all the female schools in question, the inhabitants of the villages undertaking in each case to provide a suitable school-building. In sanctioning these grants the Lieutenant-Governor desired to be informed of any other applications for grants-in-aid to female schools which the Director might have received from the Divisional Inspectors "as he would be glad to have them submitted for his favourable consideration".²

The attitude of the Bengal Government towards the education of Indian women appeared to the Pandit to be encouraging. He had already put the Model Vernacular Schools for boys into working order, and now directed his attention chiefly to opening female schools. He naturally assumed that his plansimilar to that followed in the case of the Model Vernacular Schools for boys—had generally been approved by Government, and under this impression he opened a number of female schools in the districts under his charge. As usual he reported the opening of the schools to the Director of Public Instruction and applied for monthly grants. That officer, in accordance with previous instructions, sent up the Pandit's applications, along with others, to the Lieutenant-Governor for consideration.

Between November 1857 and May 1858 Vidyasagar established 35 female schools with an average total attendance of 1,300 girls. The following is a list of the villages where these schools were located, the dates on which they were topened, and the monthly expenditure involved in maintaining them 4

¹ DPI to the Govt of Bengal, No 384 dated 1st May 1857; No 709 dated 9th July 1857—Education Cons 22nd October, 1857, Nos. 68, 71 For Mr Pratt's letters, ibid, Nos 69, 72.

^{2 (}fort of Bengal to the Offg DPI., dated 21st October 1857.

Ed Con 22nd Oct 1857, No 74

Jetter from the DPI to the Govt of Bengal, dated 15th Feby. 1858 For the tabular statement, see Ed. Con 24 June, 1858, No. 167C., Fducation Con 5 August 1858, No. 16 See also Ed. Cons. 24 June 1858 Nos. 167 A and B, H-1-K-L, Ed. Con. 2 Decr. 1858, No. 5

Hugnia	Potbah		24 Nov ,	1857		Re	29
	Daspui		26				20
	Romehi		1 Dec	16	J =	,,	32
	Digahooi		7			**	32
	Talandu		7	77		**	20
	Hatmah	•	15 ,	**		"	20
	Hoyera	•	15			"	20
	Nopara		30 Jany.	1858			16
	Udairajpur		2 March		•	99	25
	Ramubanpur		16	"		71	25
	Akabpur	• • •	28 ,	"	•	**	25
	Shiakhala		1 April	**			20
	Mahesh		1 ,		•••		25
	Birsingha		i "	a		**	20
	Goalsara		4 ,,	19	•	**	25
	Dundipur		5 .,	10			25
	Daypur	•	l May	15		**	25
	Raujapur		1 ,,	19		**	25
	Malapur	• • •	10	1		**	25
	Bishnudaspui		18	19	4 4	19	20
	. Mariting on Prof.	• •		"	•	**	
HARDWAN	Ranapara		l Dec	1857			20
	Jambooi		25 Jany	1858		10	30
	Srikishenpur		26 ,,	22		91	25
	Rajarampur		26 ,,	**		91	25
	Jot-Smrampur		27 ,,	**		**	25
	Dinebat		I March	9.		,,	20
	Kashipur		1 ,,	91		**	21
	Sunooi		15 April	93			25
	Rasulpui		26 ,,	11		#4	31
	Banteer		27 .,	11		91	20
	Helgachi		1 May	19		31	20
MIDNAPLR	Bhangaband		1 Jany				30
4402471 024	Badangana	4	10 May	94		4.0	31
	Shantipur	* *	3.5	**	•	**	20
-	•	• •	10 ,,	#1		12	
AEGAK	Nadia	• •	<i>1</i> "	19	• •	m	28
						Re	845

On 13th April 1858 the Lieutenant-Governor reported to the Supreme Government that he had received some 26 applications from the Director of Public Instruction for grants-in-aid to female schools which it was proposed to establish in the different districts of East and South Bengal, but that he could not sanction them unless the rules for grants-in-aid were to some extent relaxed. He pointed out that the Home authorities, in their despatch of 1st October 1856, had held out hopes that schoolfees would not be required in the case of female schools, but he thought that some further encouragement was required. He accordingly proposed that the grant-in-aid rules should be so far modified in favour of female schools, that whenever a suitable school-building was provided, and the attendance of not less than 20 girls was promised, all other expenses for maintaining the school be defrayed by Government.

Education Con 24 June 1858, No. 167 N.

The Supreme Government, however, replied, on 7th May 1858, refusing to allow the abrogation of the grant-in-aid rules, in favour of female schools, and holding that unless female schools were really and materially supported by voluntary aid, they had better not be established at all.¹

These orders of the Supreme Government greatly affected Vidyasagar's activities, because, he had, in anticipation of Government's sanction, established quite a number of female schools on the understanding that the inhabitants would provide suitable school-buildings while their maintenance charges would be defrayed by Government, and it now appeared to him that all his labours had been fruitless and the schools set up by him would have to be closed immediately. Another problem was the payment of the salary to their staff. They had not received their pay from the commencement, and the amount due up to 30th June 1858 was Rs 3,439-3-3. The following letter, which the Pandit addressed to the Director of Public Instruction on 24th June explains the situation—

"With reference to the orders of the Government of India bearing date the 7th ultimo forwarded with your circular letter No 1716 dated 29th idem. I have the honour to state that in anticipation of the sanction of Government, female schools were opened by me in several villages in the districts of Hughli, Bardwan, Nadia and Midnapur and the requisite establishment entertained in them. The schools were opened on the condition that the inhabitants of each village would provide a suitable school house the expenses for their maintenance being defrayed by Government. The Supreme Government, however, have in their orders quoted refused to grant any aid to the schools on the above condition and the institutions must therefore be closed But it is necessary that the establishment should receive their pay which they have not had since the commencement and which, I turst, Government will be pleased to pass

It is true that the establishment was entertained by me without orders. But I must be permitted to mention that at the commencement of my operations I was not discouraged other by yourself or Government. If I had been, I would never have ventured to open so many schools nor been placed in my present difficult position. The establishment, having been appointed by me, naturally look up to me for payment, and it will certainly be a great hard-dup if I am made responsible for it, especially when the expenditure has been incurred

on furtherance of an object of public utility ' 2

The Director recommended the Pandit's case to the Bengal Government in the following terms —

'I would venture to recommend to the generous consideration of Government the Pandit's petition to be shielded from personal and permisery liability on account of the female schools which,

1 Education Con 24 June 1858, No 167 ()

² Lotter from Ishwarchandra Sharma, Special Inspector of Schools, South Bengal, to W. Gordon Young, Director of Public Instruction, dated 24th June 1858 - Education Con. 5th August 1856, No. 15.

in anticipation of the sanction and approbation of Government, be was the means of establishing

2 I would soheit attention to the memorandura annexed to the Pandit's letter, as the Government may perhaps hardly be aware of the extent of this officer's voluntary and unosten tatious labours in the cause of female education. If so much can be done in the villages by one individual burdened with other and distant duties, occupying a position of no great authority, and almost without sid or countenance from his superiors, how much might not be done in the same way if the Government were to afford its sanction and support? On the other hand, what discouragement may not be inflicted on the cause if the benevolent exertions of the officer referred to are seen to lead only to his discredit and pecuniary loss."

The Bengal Government in turn placed the whole matter before the Government of India, on 22nd July 1858, with the following remarks —

"The Lieutenant-Governor desires earnestly to support the recommendation of the Director of Public Instruction, and His Honour is not without hope that when the Hon'ble the President in Council is made aware of the number of promising female schools which had been actually established by the unostentations zeal of the very intelligent and mentorious Principal of the Sanskrit College, and which will now, together with the keen and anxious hopes and anticipations to which they have given rise, be suddenly extinguished, he may perhaps be disposed spontaneously to reconsider the orders of the 7th May "2

The Supreme Government before passing orders on the subject, demanded a full explanation of the circumstances under which the Pandit was, or conceived himself to be, encouraged to meur so heavy an expense in establishing the schools in question in anticipation of sanction, and also desired to know who was responsible for the encouragement under which the Pandit had claimed to have acted. As at least one-half of the schools had been established, some of them for several months before the Bengal Government's letter dated 13th April 1858, the Supreme Government enquired whether the circumstance was known to the Lieutenant-Governor at that time and, if so, why it was not then mentioned ⁸

In reply to the inquiry of the Government of India, the Pandit wrote thus to the Director of Public Instruction on 30th September 1858:—

"I have the honour to state that as some female schools on this footing had already been established with the sanction of the Government, I believed that the plan was generally approved I invariably reported to your office the establishment of every new school, and usually in the month succeeding that in

¹ Education Con 5th August 1858, No 14

² Ibid , No 17.

³ Education Con 16th September 1858, No 1

which it was opened. My several applications for the establishments required in these schools were always entertained by you though no orders were ever passed, and during a period of several months I was not in any way discouraged in the course I was taking, which I believed to be in accordance with the wishes of the Government."1

The Director forwarded the Pandit's letter to the Bengal Government, supporting his own case with the following observations

"For my part, knowing or believing that the Pandit had been in personal communication with the Licutenant-Governor on the subject during my own absence from Calcutta, and inferring from your letter (No 503) of the 21st October that the Government was prepared to regard his exertions with favour, I did not hesitate to send on his reports to Government (as Mr. Woodrow in my absence had done) without delay, discouragement, or remark

"I regret to say that the untoward result with which the action of the department in this matter had been attended has given a 'heavy blow and great discouragement' to the cause of female education, from the effects of which, I fear, nothing that is likely to be now done will enable it speedily to recover "2

However, the Lieutenant-Governor settled the question more equitably, as his reply to the Government of India (27th Nov 1858) will show.

The Lieutenant-Governor desires to submit the explanation of the Pandit for indulgent consideration, as it appears he has been acting under a misconception It appears that previous to the application made to the Government of India in my lotter of the 13th April last for sanction to grant to 26 female schools recommended by the Pandit and the Director of l'ubbe Instruction, which application was not complied with four grants on similar terms had been sanctioned by the Lieutenaut Covernor on the 21st October 1857 under a mistaken view of his authority This was afterwards overlooked by the Lieutenant Governor and the irregularly sanctioned grants to these schools continuing uninterrupted, seemed, not unressonably. to have led the l'andit to suppose that all other such schools would receive grants on similar terms. This must have fully excused him for continuing to recommend grants to schools of a similar kind, but the question still remains why did the l'andit set the schools going and mour expense for their establishments before he had received sanction for them from Government. This question the Pandit has not answered, but he might have submitted a not unreasonable excuse for his urregularity had he stated that the wording of his application always expressed that the schools about which he wrote had been established, and specified the dates on which they had each been opened. And the Director of Public Instruction understood this as requiring retrospective sanction and so entered it in his prescribed tabular statement. But this was

Education Con 2nd Deer 1858, No 4
 Letter from W Gordon Young. Director of Public Instruction, to the Junior Secy to the Government of Bengal dated 4th October 1858.—Education Con 2 Dec 1858, No 3.

undoubtedly overlooked when my letter was written dated 13th April last. There has been evidently a general misconception about these grants. For some time the Lieut Governor was under the impression that he could sanction them himself and when he became better informed he found that it was little more than a form to send them up the Supreme Government for sanction, believing that the Supreme Government was certain to approve and sanction them and to applied all extension of such female schools, especially when established at the desire of the people themselves and partly at their expense, This useful view naturally commended itself to the Lieutenant. tiovernor's subordinates so that the Pandit thought he could not please the Government better than by encouraging female schools, and the Director of Public Instruction supposed he had only to sanction a recommendation to aid a promising girls' school and it was sure to be sauctioned. The Lieutenant-Governor states all this merely as a fact without attempting to defend or extenuate the error into which he himself, not loss than his subordinates, is shown to have fallen But he trusts it may be viewed indulgently, all the circumstances having been considered "1

The biographers of Vidyasagar are responsible for the story which has obtained currency that the Government did not do justice to the Pandit and refused to relieve him of the pecuniary liability which he had incurred by doing Government's work and which he had ultimately to meet out of his own pocket! The Supreme Government's letter dated 22nd December 1858, conveying its final orders on the subject of the female schools established by Vidvasagar, conclusively proves that the l'andit was paid all his expenses

"It is to be regretted that the Pandit's scheme of opening female schools on a plan opposed to the orders of the Hon'ble Court. but in the name of the Government and in anticipation of sanction, should not have been discouraged at once is evident, however, that the Pandit acted in good faith, and with the encouragement and approbation of his superiors, His Honour in Council is pleased under all circumstances, to relieve him from responsibility for the sum of Rs 3,439-3 3 actually expended on these schools, and to direct that it be paid by the Government

"With regard to the future the President in Council observes that, so far as can be gathered from these papers, there is no security for the permanent character of any of the schools, and that the only sound material guarantee for their success, namely the voluntary support of the neighbourhood, is wholly wanting It is not even stated that school houses have been built. Not an argument is brought forward to shake the decision of the Government of India already taken, that the main principle of the grant-in-aid rules shall not be relaxed in favour of these female schools. If keen and anxious hopes really exist, a small monthly payment is no very violent test of them.

"With reference to the above considerations and to paragraph 38 of the Hon'ble Court's despatch, dated the 22nd June last,

¹ Education Con 2nd December 1858, No 6,

the President in Council must decline to give his sanction to the grant of any public money for the continued support of the female schools opened by Pandit ishwarchandra, or for the establishment of the Government schools it is proposed to set up on their stead. The correspondence will be forwarded for the consideration of the Rt Hon'ble the Secretary of State, with a recommendation that a grant not exceeding Rs 1,000 per measurement may be made for the establishment of female schools in Hughli, Baidwan, and the 24-Parganas, a portion to be expended in assisting such schools as were established by Pandit Ishwarchandra Sharma, and a portion on a few model schools to be supported by the Government ' 1

On a reference from the Government of India (10 January 1859) the Secretary of State for India replied (12 May 1859) that owing to the financial pressure caused by the Mutiny Government was not then in a position to entertain the proposal of making a permanent grant in aid of female schools, but reserved its consideration for a future occasion

Vidyasagar had retired from Government service in November 1858 and it is said, that his resignation was due in part to his differences with the Director of Public Instruction on the question of the establishment of female schools But even the loss of a monthly income of Rs 500 and the refusal of all financial support by the Government did not make Vidyasagar despair of the future of the institutions he had established In order to set the garls' schools going, he opened a Female School Fund to which many distinguished Indians (notably Rajah Pratap Chandra Singh of Paikpaia) and high Government officials contributed. It will be seen from the following letter which the Pandit wrote to the Hon'ble Sir Bartle Frere on 11th October, 1863 that his efforts generally in the cause of female education were appreciated by his countrymen --

You will no doubt be glad to hear that the Mofusal Female Schools to the support of which you so kindly contributed, are progressing satisfactorile Female education has begun to be gradually appreciated by the people of districts contiguous to Calcutta, and schools are being opened from time to time."3

Lieutenant Governor Boadon also encouraged the Pandit by subscribing to the Fund -

'I have now the pleasure to enclose a cheque for Rs 330 on account of Sir Cecil Beadon s subscription to the Female Schools for the half year of 1866. This would have been sent before

perial Records)

¹ Letter from C Beadon, Secretary to the Govt. of India to C.T. Buckland, Junos Sec, to the Govt of Bengal dated 22nd December 1858 - Education Con 20 Jany 1859, No. 9

For the minutes of the members of the Supreme Council, indemnitying the Pandit, see Education Branch Con 24 Dec 1858, No 5 (Im-

Education Con 14 July 1879, No 27 Mitra's, Issar Chandra Vidyasagar, p. 173

but the cheque book was accidentally left behind." (17 August 1866)1

VIDYASAGAR'S SERVICES TO THE BETHUNE SCHOOL.

Vidyasagar was made Honorary Secretary of the Bethune School Committee in August 1856, and a member of the Committee in January 1864. In spite of the numerous demands on his time and attention, he always took a lively interest in the welfare of that institution. We get a glimpse of the condition of the school and the progress made by it during his Secretaryship in the following report (dated 15 Dec. 1862)—

"Reading, writing, arithmetic, biography, geography, and history of Bengal, with gallery lessons on objects form the course of study. Needle work and sewing are likewise taught. Instruction is imparted to the pupils through the medium of the venacular. The tutorial staff consists of a Head Mistress, with two female assistants and two pandits. Besides general superintendence the Head Mistress teaches needle-work to the first and second classes, and reviews the lessons given to them by the pandits. The second mistress teaches needle-work and sewing to the remaining classes, assisted by the third mistress. The third mistress teaches in addition the class consisting of beginners in which the phonetic system is being experimentally introduced. The pandits teach all the books read in the several classes.

As regards the number of admissions, the Committee beg to observe that there has been a steady increase from 1859. The number at present on the rolls is ninety-three. It would have exceeded 100 ere this, if the Committee had not been obliged to reject applications for admission for some time from want of the means of conveyance. The inconvenience has since been removed by the provision of a third carriage, and it is hoped that the anticipated increase will soon take place. It may be as well to mention, with reference to this third conveyance, that, Rajah Pratup Chandra Singh Bahadur presented an omnibus, and that some of the members of the Committee, and a few other native friends of female education, subscribed for a pair of horses.

"As regards the proficiency attained by the first class, the Comunit tee regiet to observe that, owing to early withdrawals, the majority of the pupils are unable to prosecute their studies up to the desired standard. In cases, however, where girls are admitted at an early age, and permitted to remain at school till the age of eleven or twelve, they attain a fair amount of knowledge in the different subjects taught.

"From the manner in which the number of admissions has recently gone on increasing, the Committee trust that the institution is rising in the estimation of those classes of the community for whose benefit it was originally established. The wealther classes of native gentlemen do not indeed seem as yet to be

Mitra's, Isvar Chandra Vidyasagar, p. 173
 S C Bayley, Jumor Secy to the Govt of Bengal, to Pandit lahwarehandra Sharma, dated 19th Jany 1864 — Ed Con. Jany. 1864, No. B. 160

availing themselves directly of the advantages offered by the school; a very few admissions have as yet been made from those classes. The Committee, however, are happy to believe that home education for females is being resorted to in many families amongst the wealthier classes, and this result, they believe, is in a considerable degree owing to the beneficial influence of the Bethune School

"If a large number of conveyances were at the disposal of the Committee, the school might be made more extensively useful. It will be understood, however, that if the number of children should exceed a certain limit, increased resources will then be required in order to supply an extra staff of instructors, etc..."

Miss Mary Carpenter's name is well known in this country as a philanthropic worker and friend of the Indian people. She paid a visit to Calcutta during the latter part of 1866. She wished very much to promote female education in India, and on her arrival in Calcutta sought-to make the acquaintance of Vidyasagar who was well known as a champion of the cause of female education. Mr. Atkinson, the Director of Public Instruction, wrote a letter to the Pandit on 27th November 1866 making an appointment with him to meet Miss Carpenter at the Bethune School

She visited some of the female schools in the vicinity of Calcutta accompanied most of the time by Vidyasagar, with whom she had contracted a sincere friendship at her first meeting. In December 1866 she visited the Uttarpara Girls' School along with Vidyasagar, the D.P.L., and Mr. Woodrow—an Inspector of Schools. On the return journey the Pandit met with a schools calculate—his buggy (dog-cart) capsizing and causing severe injuries to his liver. In consequence of this accident his health was greatly impaired, and it paved the way for the fatal malady which brought about his death in July 1891. But Vidyasagar paid no heed to the decay of his health and like a true patriot, continued to work hard for the good of his country.

Miss Carpenter moved the Government to undertake the establishment of a Normal School for the training of native female teachers to be accommodated temporarily in the premises of the Bethune School On 1st September 1867 Sir William Grey, the Lieutenant-Governor of Bengal, asked for Vidyasagar's views on the proposal The Pandit, however, was opposed to the measure and he gave the following reply:—

"Since we met last, I have made careful enquiries and have thought over the subject, but I regret to say that, I see no reason to alter my opinion as regards the difficulty of practically carrying out Miss Carpenter's scheme of rearing a body

¹ From Pandit Ishwarehandra Shaima, Hony. Secretary, Bethune School Committee, to the Hon ble A Eden, Offg. Secy. to the Govt of Bengal, dated the 15th Decr. 1862.—Education Con. Decr. 1862, Nos. A. 59-62.

of native female teachers either in connection with the Bethune School or independently, such as may be acceptable to the bulk of the Hindu community and worthy of their confidence Indeed, the more I think about it the more am I convinced that I cannot conscientiously advise the Government to take the direct responsibility of setting in motion a project which, in the present state of the native society and native feeling, I feel satisfied, will be attended with failure. You can easily conceive whether respectable Hindus will allow their grown up female relatives to follow the profession of tution and necessarily break through the present seclusion, when they do not permit the young girls of ten or eleven years to quit the zenana after they are The only persons, whose services may be available, are unprotected and helpless widows, and apart from the consideration whether morally they will be fit agents for educational purposes, I have no heatation in saying that the very fact of their dispensing with the zenana seclusion and offering themselves as public teachers will lay them open to suspicion and distrust and thus neutralize the beneficial action aimed at

- "I think the Government cannot pursue a better course on this subject than what has been indicated in the India Government's letter lately published in the papers. The best test of popular feeling will be the application of the grant in aid principle. If the people are willing to carry out Miss Carpenter's idea, they should be assisted with liberal grants by Government Although the great bulk of the Hindu community, so far as I can per coive, will not avail themselves of such assistance, still there are particular individuals who seem to be very sanguine on this subject and if they are sincere and earnest they will, at any rate, it may be hoped, come forward and with Government aid, begin the experiment.
- "I am free to confess that I do not place much rehance in them, but they will have no right to complain under the rules announced by the Government of India.
- "I need hardly assure you that I fully appreciate the importance and desirableness of having female teachers for female learn. ers, but if the social prejudice of my countrymen did not offer an insuperable bar, I would have been the first to second the proposition and lend my hearty co-operation towards its furtherance. But when I see that success is by no means certain and that the Government is likely to place itself m a false and disagreeable position, I cannot persuade myself to support the experiment
- "As regards the Bethune School, I entirely go with you that the re sults are not proportionate to the amount expended upon it, but at the same time I cannot recommend its abolition altogether As a memento of the services to the cause of female enlightenment in India of the great philanthropist whose name the Institution bears, it has, I submit, a claim to the support of Government. In the next place, it is very desirable that there should be a well-organized female school in the heart of the metropolis, to serve as a model to sister institutions in the interior moral influence of the present institution in native society has been undoubtedly great. It has, in fact, paved the way to female education in surrounding districts and this, in my humble opinion, is no mean return for the large sums which have been annually expended upon it. But I must say that there is great room for economy and improvement. The expenses, I think, can be reduced to nearly half the present amount without detriment to the efficiency of the institution,

"I intend to go to the North-Western Provinces shortly for prolonged change for the benefit of my health and if you wish to know my views on the re organization of the Bethune School, I shall be happy to await your return to Calcutta and confer with you on the subject "(1st Oct 1867)

The Lieutenant-Governor acknowledged receipt of the Pandit's letter on 14th October, 1867 in the following terms :-

'I am greatly obliged to you for your letter of the 1st instant; it is both useful and interesting I hope you will not, on any account, postpone your visit to the N -W Provinces, and I trust that you will obtain a revival of health from the change

"Should I find you in Calcutta however a few days hence, I shall be most happy to see you and to hear your views as to the re organization of the Bethune School Otherwise you can perhaps find lessure to write to me on the subject from the N West

'If you should desire to have letters of introduction to say of the Government officers in the N-W Provinces, I shall be glad to assist you in that way I shall be at Belvedere from the 18th inclusive."

The Covernment of Bengal, however, favoured Carpenter's scheme, and an opportunity for giving it a trial soon alose

Some time about the middle of 1867 the Bethune School Committee were led to believe, from the falling off in the number of pupils, as well as from other circumstances, that the condition of the school required a searching enquiry and, accordingly, at a special meeting held for the purpose in July 1867, a Sub-Committee, consisting of Ishwarchandra Vidyasagar, Kumur Harendra Krishna Deb and Prasanna Kumai Sarvadhikari, was appointed. The Sub-Committee met, enquired fully into the subjects, and submitted their report on 24th September, 1867 This report disclosed the fact that gallery teaching had been neglected, the children were not well taught, the promotions were not properly made, and that the distribution of the teaching agency had not been very judicions The Bethune School Committee maintained that the school would not flourish or recover its position as long as Miss Pigott was at its head 1

In its letter dated 3rd March, 1868 the Bengal Government, while concurring with the desirability of an early termination of the service of the Head Mistress, wrote to the Committee

of the school as follows ---

"I am to request at the same time that the Committee will be so good as not to proceed to the engagement of another Mistress without communicating with the Lieutenant-Governor Honour is disposed to think that the opportunity should be taken to render the building bequeathed by the late Mr Bethune and the large annual grant from the general revenues which is now connected with it more useful in the promotion of female education

¹ Education Con March 1868, No A. S.

than he believes it to be under present arrangements, and this end, the Leutenant-Governor is led to believe may be materially served by combining with a Female School on a more moderate scale than the present one, a Normal School for female teachers

"If it is determined to utilize the Bethune School building, and the funds connected with that building for such a purpose, it will be descrable to bring the whole institution into more close and direct connection with the Education Department than it is at present The Lieutenant Governor will be glad to know if in this event the Committee of native gentlemen who have hitherto, with an English President, conducted the affairs of the Bethune School, would be willing to act as a Consultative Committee in co-operation with the Divisional Inspector of Schools "1

The Committee refused to take part in the management of the institution in future if they were placed on the footing suggested, and their Hony Secretary, Pandit Ishwarchandra Vidyasagar gave the following reply to the Bengal Government on 13th June, 1868 -

regards the establishment of a Female Normal School, the Committee, in their letter to the Director of Public Instruction, 2 have stated at length their views, and they desire me to forward a copy of the same for His Honour s information

'The members of the Committee, I am desired to state, regret much their mability to act in the proposed Consultative Committee under the Divisional Inspector of Schools for the management of the Normal School 'S'

The Lieutenant-Governor, before passing final orders in this important matter, desired the D.P.I for a full expression of his opinion after consulting Mr Woodrow, the Inspector of Schools, Central Division *

The DPI held that both economy and efficiency would be best ensured by combining the Normal School and the Bethune School in one institution under a single Superintendent, subject to the direct control of the Education Department 5

The Lieutenant-Governor approved the scheme proposed by the Director.6 One Mrs Brietzche was, on 27th January 1869,

Education Con. March 1868, No. A. 9.
 This is a lengthy letter which W. S. Seton-Karr (the President of the Bethune School Committee) addressed to the D.P.I on 18th Feby, 1867, negativing the proposals of Mary Carpenter for the establishment of a Female Normal School in Calcutta, contained in the D.P.I.'s letter to the Bethune School Committee, dated 16 Feby, 1867 —See Ed Con. July 1868,

⁸ Education Con July 1868, Nos. A 68-70, Supplement to the Calcutta Cazette, dated 3rd Feby , 1869

⁴ Bengal Govt to D.P I dated 20 July, 1868.—Ed Con July 1868, Nos A 68-70.

⁵ DPI to Bengal Govt. dated 28 Dec., 1868 -Ed. Con. March 1871, Nos B 43-56

⁶ Bengal Govt to the D P.I., dated 25th January, 1869.—Ed Con. March 1871, Nos B 43-56

appointed Lady Superintendent of the Bethune and Normal Schools for three years on a salary of Rs 300 per month. The Bethune School Committee was dissolved, and the D.P.I. conveyed thanks to the members of the Committee—specially to Vidyasagar, their able Secretary—for their past services

Vidyasagar, although not very hopeful of the success of the new arrangement, gave the authorities every possible assistance whenever asked, as will be seen from Mr Woodrow's

letter to the D P.I. dated 2nd March, 1869:-

"I have the honour to report that Pandit Ishwarchandra Vidyasagar made over to me the documents relating to the Bethune School on the 23rd instant [February]. He also spent a long time in going with me over the school and its grounds and discussing the means necessary to make it suitable for the residence of Hindu ladies

"He kindly offered to give me every assistance in his power in the establishment of the Normal School though he entertains

but slight hopes of its success while placed in Calcutta '1

But the Pandit proved a true prophet and, before some three years were over, Sir George Campbell, the next Lieutenant-Governor, ordered the Female Normal School—attached to the Bethune School—to be closed after 31st January, 1872, as he was satisfied that if an undertaking of this nature was to succeed in the existing state of Indian society it must be started and managed by the people of the country according to their feelings and fashions ² The order for the immediate abolition of the Normal School was conveyed to the D.P.I in the following letter —

"On a general review of the whole subject, it is clear that after a three years experiment the Female Normal School has unquestionably failed... The Lieutenant-Governor is himself too inclined to think that there is much in the view taken by the ladies most experienced in these matters, viz., that it may be very dangerous to give women education and a certain freedom of action without the sanction of some religion

"The Female Normal School will, therefore, be closed after the 31st January, 1872."

It will be seen from the foregoing what ardent interest Pandit Ishwarchandra continued to take throughout his life in the cause of female education in Bengal. After his demise

¹ H Woodrow, Inspector of Schools, Central Dvn. to the D.P I., dated 2 March, 1869. Ibid

funds supplied by her to be spent on its support "—D.P.I. to Bengal Govt, dated 27th Dec., 1871.—Ed Con Jany 1872, Nos A 30-36.

The Under-Secy., Covt. of Bengal to the D.P.I., dated 24th Jany... 1872.—Education Con. Jany. 1872, Nos A. 30-36. See also Ed. Con-April 1872, Nos. A. 54-58.

^{2 &}quot;A rival school [was] opened by Babu Keshav Chandra Sen with funds supplied by Mass Carpenter, but in direct opposition to her wishes....Babu Keshav Chandra Sen is now about to close his school on the strong remonstrances of Miss Carpenter, who has removed to allow the limits supplied by her to be recent on its support." D.P.I. to Rengal

in July 1891, a body of Hindu ladies perpetuated the great Pandit's memory in the following manner:—

"The Committee beg to announce that they have recently received the sum of Rs. I,670 from the Secretary to the Ladies' Vidyasagar Memorial Committee in Calcutta, for the establishment of an annual scholarship tenable for two years to be awarded to a Hindu gul who after passing the annual examination in the third class of the school, desires to prepare herself for the University Entrance Examination. The late Pandit Ishwarchandra Vidyasagar was the co-adjutor and fellow-worker of Mr. Bethune, when the school was founded, and since then continued, so long as he lived, to take the keenest interest in its welfare. It is, therefore, a cource of great gratification to the Committee to find that a body of Hindu ladies in Calcutta should have interested themselves in this manner to perpetuate the memory of the late Pandit Vidyasagar who, during his lifetime, in addition to the philanthropic work to which he devoted his whole life, had done so much to promote Female Education in Bengal."

¹ In the presence of HE. the Viceroy and Governor-General of India—Lord Elgin, and many other notable European and Indian gentiemen—Bethune College—5th March, 1894 Annual Report.

On the Dates of Publication of The Fishes of India by Dr. Francis Day.

By B PRASHAD.

(Published by permission of the Director, Zoological Survey of India, Calcutta)

The Fishes of India by Dr Francis Day is a fairly complete illustrated account of the fishes of the Indian Empire including Burma and Ceylon, and, though published in the eighties of the last century, is the most standard work of reference on the subject even to-day. The main work was published in four parts between 1875-1878, and a Supplement with its pages in continuation of those of the main volume was usued later in 1888 Practically no information has so far been available regarding the exact dates of publication of the various parts and the information published in the Zoological Record is maccurate in several respects species were described and illustrated in the Fishes of India for the first time, and to settle the questions of priority in connection with nomenclature of these forms it is desirable that accurate information on the dates of publication of the various parts should be available. In Dean and Eastman's work on the Bibliography of Fishes there is no information about the various parts either with reference to the text or the plates and the date of publication of the whole work is given as 1875-1878, while the Supplement issued in 1788 is listed separately Similarly no information is available in the Library Catalogue of the Books etc, in the British Museum, Natural History, London, which is a mine of information on such questions Fishes of India is catalogued as a quarto publication issued in London (1875-) 88 consisting of pp xx. 778 (-816), the pages in brackets being those of the Supplement which was resued ten years after the main work. In the introduction of the first volume on the Fishes' in the Fauna of British India Series the then Editor Dr W T. Blanford wrongly gives the dates of issue of the Fishes of India as 1876-78. Dr B. L

Bay, F .- Fishes in Faun Brit Ind Vol. I, Introduction, p in (London, 1888)

Dean, B and C R Eastman—I Bibliography of Fishes, Vol. I,
 P 304 (New York, 1916)
 Woodward, B B —Cat Books, Manuscripts, etc., in the Brit Mus
 (Nat Hint) Vol I, p 430 (London, 1903)

Chaudhuri in his valuable paper on the Bibliography of Indian Fishes gives the dates of the work as 1875-78 and does not mention the Supplement, which, as we noted above, was

nublished in 1888

In most of the copies of the whole work, which I bave seen, all the parts are bound together and the title pages of the several parts are not preserved. A further difficulty in this connection arises from the fact that apparently two distinct issues of the work were issued; this does not seem to be indicated anywhere. In the first issue the work, excluding the Supplement, was published in four separate parts, while in the second issue the idea of dividing the text and plates into two volumes appears to have been adopted In this issue the only difference about the text apparently was to print an additional title page with the words "Vol I" on it, the words "End of Vol 1" about the middle of page 320 of the text and the issue of an Alphabetical Index for this volume (pp 1-x1i); these additional pages were evidently, as appears from the title page of this issue, printed in 1876. The second volume of this issue has on the title page "Vol. II, Atlas—Containing 1982 plates" and contains the Preface, the Introduction and Systematic Index (pp 1-xx) and the General Alphabetical Index at the end (p) 749-778) The date of issue of this volume was 1878

In a volume consisting of the first two parts of the work only belonging to the late H. Milne-Edwards of Paris and now in my possession, the title pages of the parts are fortunately preserved and the two parts are bound apparently as they were received from the publishers. Of the third part also I have before me a copy of the plates only (lxxix-cxxxiii) in boards with a printed title page and the following additional information—On the left hand top corner is printed "Part III," while on the right hand top corner in two lines "In Four parts Subscription price for the whole work £12 12 s" and the date at the bottom of the page "August 1877." In another copy I found a pencil note giving the date of issue of the first part as August 1875.

There is a curious inaccuracy in the information about the introduction in the Zoological Record for 1878 (Vol. XV, p. 5 l'isces) where the Recorder—A W. E. O'Shaughnessy—states that "The work is preceded by an introduction occupying nine pages" and does not mention the Preface. Similarly in Vol. XII, of the Zoological Record the same author does not include pl xl, which was issued with the first part; he also

¹ Chauduri, B. L.—Journ Asiat. Soc Bengal, Vol. XIX, p. exhx, (1918)

This is apparently a misprint, for the number of plates issued with the work in all the copies I have seen, is 195 and not 198.

makes no mention of it in the information about the subsequent parts.

It is of interest to note that the Supplement of this work which, as noted already, was issued 10 years after the publication of the main work, is very rare, and is missing in most copies in India. Though consisting only of 38 pages with 7 text-figures, second-hand copies of it fetch as much as £1.

The results of my collation of the dates of this work are

as follows .-

Part, I. pp. 1-168, pls 1-xl (1875, probably August)

Part, II pp. 169-368, pls. xli-lxxviii (1876). Part, III pp. 369-552, pls. lxxix-cxxxiii (1877)

Part, IV. pp 1-xx consisting of Preface, Introduction and Systematic Index, and text pp 553-778, pls cxxxiv-cxcv (December 1878)

Supplement pp 779-816 with 7 text-figures (1888).

Precession and Libration of the Equinoxes in Hindu Astronomy.

By SUKUMAR RANJAN DAS.

The observation of the Sun's motion with reference to the signs of the Zodiac must have very early led to the discovery of the phenomenon, namely, at succeeding equinoxes the sun does not come to the same stars, but that the signs and the stars are observed to have a motion relative to the point, which the sun occupies at either equinox and that the direction of motion is opposite to the sun's observed annual motion among the stars In 134 B C. Hipparchus in Greece discovered this fact on observing a star which was new to him, but the precession was apparently long known to Hindu astionomers, and its rate

determined by them roughly to a near approximation

Now it was a very remarkable achievement for the ancient astronomers, for the discovery of precession was essential to the progress of accurate observational astronomy Honce we like to put in here a few words to explain the phenomenon tollowing the method of synthesis as far as practicable know that the path of the sun in the celestial vault is accurately a circle and it follows that its orbit must be a closed An observation of the stars which may be plane curve regarded as fixed to the celestial vault and in space, leads to the conclusion that this plane is fixed in space. perpendicular to this plane through the centre of the celestial vault is, therefore, fixed in direction in space and precession consists in the rotation of the earth's axis about this line in a period of 26,000 years. The point at which the polar axis meets the celestial vault thus describes a small circle in space as a necessary consequence, the stars that occupy the region marked by this circle become pole stars in succession this goes on, the line of intersection of equator and ecliptic (which passes through the sun at an equinox) points to different stars at different epochs.

There is no mention of precession in the Jyotisa Vedanga which was probably composed in the 12th century BC. Nor is it dealt with in the Brāhma Sphuta Siddhānta of Brahmagupta and the Śiṣyadhīvrddhida of Lalla. It is not also found in the original text of Sūrya Siddhānta, though found in the present form of Sūrya Siddhānta, as there is no mention of this phenomenon in the text of Sūrya Siddhānta included in Varāhamihira's Paūcha Siddhāntikā.¹ Of the Siddhāntas,

Vide page 326, Bhāratīya Jyotih Śāstra by S B Dikshit

now extant, the Soma, the Brahma, the Saura and the Vasistha of the first or inspired period deal with this doctrine. It has also been mentioned by Āryabhata II (950 A.D.), Munjāla and Bhāskara of the second period. Hence it is evident that precession was known from the time of the Samhitās, as Brahma Siddhānta forms a part of the Sākalya Samhitā, the principal parts of which were probably written about a century later than the Jyotisa Vedānga (Vide page 62, Prof. J. C. Roy's "Our Astronomy and Astronomers")

(1) In the Soma Siddhanta we get the following rule for

finding out the precession .-

In one mahāyuga the circle of asterisms librates 600 times. Multiply this figure by the number of days elapsed since the beginning of creation and divide the product by the number of days in one yuga. The result will be the total distance in arc moved owing to precession by the star which was taken as the initial point of starting, since the beginning of creation The arc after deduction of the complete revolutions will give the amount of longitude of the ayanagraha; (the initial star) This multiplied by 200 and divided by 600 will give the amount of precession of the first point of Aries on a particular day If the ayanagraha be within the six signs beginning from Libra (Sanskrit 341), the amount of precession will be added to and if within the six signs beginning from Aries (Sanskiit 34), it will be subtracted from the ayunagraha tor correction; and this is required to find the position of the equinox 4

For example, to find the precession on the 1st of Vaisakha

in 1844 Saka or 1922 A D

Find the number of days which have elapsed since the creation.

Number of years elapsed since creation to the beginning of Kaliyuga is 1969920000

Number of years from the beginning of Kaliyuga to the

beginning of Saka era is 3179.

Hence the number of days elapsed since creation up to the 1st Vassakha 1844 Saka is (1969920000+3179+1844) x number of days in one year

¹ Some are of opinion that portions of the Sākalya Samhità are written at a later date. But I believe that the portions in which the precession appears are of a considerable early date. For, we know that Brahmagupta refers to Visnuchandra's theory of precession and refutes it. It is believed that Visnuchandra got the clue from earlier writers. However, this is a disputed point.

Soma Siddhānta, Spastādhikāra, verses 31 and 32.

³ A planet's longitude as corrected for ecliptic deviation Monier William's Dictionary

⁴ Vide an article on "Precession" by Dr. Ekendra Nath Ghosh published in Bangiya Sahitya Pansat Patrika

Total distance in are travelled by the ayanagraha is 10tal diseased in the second of days in one year = 273600 5023 i.e

273600 complete revolutions $+\frac{5023}{7200}$ of a revolution = 273600 complete revolutions + 251° 9'

Hence deducting the complete revolutions, the length of

arc is 251° 9'.

Therefore, the longitude of the ayanagraha is 251° 9'-

$$180^{\circ} = 71^{\circ} 9'$$
. Therefore precession = $\frac{71^{\circ}}{600} \frac{9' \times 200}{600} = 23^{\circ} 43'$.

According to the Soma Siddhanta the first point of Aries moves 30° on both sides of the Nirayana bindu, the fixed injtial point, so that in the time when the avanagraha makes one complete revolution, ie, moves through 360°, the first point of Aries (Krāntipāta bindu) moves through $30 \times 4 = 120^{\circ}$

Hence to find the precession we multiply the longitude of

the ayanagraha by
$$\frac{120}{360}$$
 or $\frac{1}{4}$ or $\frac{200}{600}$.

(2) Next we come to the Brahma Siddhanta This work 14 different from Brāhma Sphuta Siddhānta The problem of precession was treated at a considerable length in this work In discussing the theory of libration, it says that the circle of asterisms librates 600 times in one Mahavuga and lavs down a rule to find out the precession which is the distance between the position of the first point of Aries at any time and the initial point of starting. The process is a bit different from that of the Soma Siddhānta. We find the total distance in arc moved by the ayanagraha and thence its longitude, then multiply this by τ_0^4 instead of $\frac{200}{600}$ or $\frac{1}{4}$ For example, if you

want to find the precession on the 1st of Varsākha, 1844 Saka, by this method, we get as before the longitude of the ayanagraha to

be 71° 9′. The precession is $\frac{1}{10}$ of 71° 9′=21° 20′ 42° (3) Next we come to the Sūrya Siddhānta 2° that the circle of asterisms librates 600 times in a great yuga, that is to say, all the asterisms, at first, move westward 27°, then returning from that limit they reach their former places, then from those places they move eastward the same number of degrees, and returning thence come again to their own

¹ Brahma Siddhānta of the Sākalya Samhītā, Chap. II, verses 184-194.

Sürya Siddhänta, chap. III, versee 9,10.

Pandit Băpudev Sastri says that this portion of Sürya Siddhānta 18 of later origin, as it does not occur in the original text included in the Pancha Siddhantika of Varahamihira.

places, thus they complete one libration or revolution, as it is called In this way the number of revolutions in a Yuga is 600 which answers to 600,000 in a Kalpa

Multiplying the Ahargana (or the number of elapsed days) by the said revolutions and dividing by the number of terrestrial days in a Kalpa, we get the quotient as the elapsed revolu-

tions, signs, degrees, etc

Rejecting the revolutions, find the *bhuja* of the rest (1 e, signs, degrees, etc., as mentioned in verse 30 of the second chapter). The *bhuja*, just found multiplied by 3 and divided by 10, gives the degrees, etc., called the Ayana

For example, we find the precession on the 1st of Vaisakha.

1844 Saka, thus -

The number of elapsed days is $1969925023 \times No$ of days in one year

The distance in arc travelled by the Ayanagraha

 $= \frac{1969925023 \times 365 \times 600}{4320000 \times 365} = 273600 \text{ complete revolutions} + 251°9'$

Hence, the longitude is $251^{\circ}9' - 180^{\circ} = 71^{\circ}9'$. The precession is $\frac{1}{10}$ of $71^{\circ}9' = 21^{\circ}20'42''$

(4) In the Vasi-tha Siddhanta the method of finding out the precession is this 1.—Multiply by 27 the remainder of the division of the number of years elapsed since creation by 1800 and divide the product by 1800. When the amount of precession is greater than 27°, the position of the equinox is found by subtracting the amount from 54°, if greater than 54° then subtract from 81°. In one yuga or 4320000 years the circle of asterisms librates 600 times. Therefore, in \frac{4320000}{600} \text{ or 7200} \text{ wears the circle librates once. In this time the first point of Aries moves 27 × 4 or 108° eastward and westward. It moves 27° in \frac{7200}{4} \text{ or 1800 years. For example, to find the precession on the 1st of Vaisākha, 1844 Saka, we get as before the number of years elapsed since creation = 1969925023.

The remainder of 1969925023 - 1800 is 1423.

Therefore, precession =
$$\frac{1423 \times 27}{1800}$$
 or 21° 20′ 42″.

(5) In the Vrddha Vasistha Siddhanta, the process is only referred to in passing Divide the number of years elapsed since creation by 7200, and then find out the longitude in degrees, etc. Multiply the longitude by 10. For example, to

Vaásstha Siddhānta, Madhyamādhikāra, verses 38-38, also Spast ādhikāra, verse 55
 Vrddha Vašistha Siddhānta, chap II, verse 35.

find out the precession on the 1st of Vaisākha, 1844 Saka, we get $\frac{1969925023}{7200}$ (is the same as $\frac{1969925023 \times 600}{4320000}$ of the Sürya

Siddhānta or Brahma Siddhānta)=273600 revolutions + 251° 9′ The longitude is 251° 9′ - 180°=71° 9′

Hence, the precession is $\frac{1}{10}$ of $71^{\circ}9'=21^{\circ}20$ 42".

The principle followed by Brahma Siddhānta is the same as that followed by Saura Siddhānta, Vasistha Siddhanta and Vrddha Vasistha Siddhānta. They say that the first point of Aries moves 27°×4 or 108° when the Ayanagraha makes one complete revolution, i.e., the first point of Aries moves 27° when the Ayanagraha moves 90°. Hence the multiplier is 30 or 100.

(6) Next we come to Munjāla Munjāla in his Laghu Mānasa (854 Saka or 932 AD) says that there are 199669 revolutions in a Kalpa. At the time of Munjala the precession was one minute and the Saka year of 449 was of zero precession. He states that the annual precession=59 9007 seconds of arc 1

(7) Next we come to the Mahasiddhānta of Aryabhata II (875 Saka) There we find the mention of different kinds of motion Mention is first made of the revolution of the Saptarsi asterism (Saptarsinām Kunidhudhidhudhijā) in the 11th verse of Madhyamādhikāra, i.e., the Saptarsi asterism makes 1599998 revolutions. Next is mentioned the revolution of the Ayanagraha which is 578159 times in one vuga (masihatamudhāh ayanagrahasya). Then is found the precession in the 13th verse of the Spastādhikāra. Find the longitude of the Ayanagraha from the revolution of the Ayanagraha, hence find the declination. The arc thus found gives the precession. In the opinion of Āryabhata II the precessional motion is 24°×4=96° when the ayanagraha makes a complete revolution or moves 360°. Hence, the annual precession is thus found. The Ayanagraha moves in one year

 $\frac{578159 \times 1296000"}{4320000000}$ (where $360^{\circ} = 1296000"$) = 173.4477".

[Here 4320000000 is the number of years is one yuga]

Hence the annual precession = $\frac{1734477^{\circ} \times 96}{360}$ = 46 2527°.

The procedure laid down in the Mahasiddhanta is entirely different from that in the other Siddhantas. It is mainly that Aryabhata II deduces the precession from the declination of the solstitial point whose movement about the initial point he takes

 $^{^{\}rm l}$ Vide Bhāratīya Jyotah śāstra by 8. B. Dikshit, page 313 and page 330,

into account instead of the movement of the first point of Aries, and that the movement is 24° eastward and 24° westward. This, of course, brings the amount nearer to that found in modern astronomy which is 24° 30'.1

(8) Lastly, let us come to the discussion on precession in the Siddhanta Siromani of Bhaskara where he lays down the

following .-

The point of intersection of the equinoctial and ecliptic circles is the Krāntipāta or intersecting point for declination. The retrograde revolutions of that point in a Kalpa amount to 30,000 according to the author of Sūrya Siddhānta. The motion of the solstitial points spoken of by Munjāla and others is the same as this motion of the equinox, according to these authors its revolutions are 199669 in a Kalpa ²

The precession found by Munjāla and Bhāskara is different from that found in Sūrya Siddhānta and other works. Bhāskara has done very little justice to this matter. Burgess and Whitney have rightly remarked, "Now it is not a little difficult to suppose that a phenomenon of so much consequence as this, which enters as an element into so many astronomical processes should have been hidden away thus in a pair of verses."

It is curious why Bhaskara has made the mistake of putting 30,000 for half of a revolution, or for the retrograde motion of the libration instead of 300,000. There must, therefore, have

been some mistakes in the transcript.

Bhā-kara supposes the equinoctial point to be in motion, whereas the Sūrya Siddhānta assumes that the entire circle of asterisms oscillates, first 27° on one side of a mean point and then 27° on the other side of that point. This supposed motion of the whole of the constellations might have led Bentley to assume that the ancient Hindu astronomers had two systems of Lunar asterisms, the one fixed and the other moveable, the latter of which he called the Tropical Sphere, which was at one time in coincidence with the Sidereal Sphere, and from this it has been separating at a rate equal to the annual precession.³

Now we shall refer to the discussion on the two theories—one of complete revolution through the whole of the asterisms and the other of oscillation of the equinoxes. Munifala, the author of Vasistha Siddhānta, Prithūdaka and several others maintain that there is a complete revolution through the whole of the asterisms, while Sūrya Siddhānta and the other four Siddhāntas state that there is oscillation of the equinoxes

Vide a paper on "Precession" by Dr. Ekendra Nath Ghosh, M.D., in the Bangiya Sāhitya Parisat Patrikā

⁸ Siddhanta Siromani, chap VI, verses 17 and 18

Brennand's Hindu Astronomy, page 78
Bharatiya Jyotth Sastra, page 332.

eastward and westward Thus Revati is supposed to librate 27 degrees to the east and then 27 degrees to the west according to the Sūrya Siddhānta but 24 degrees to the east and 24 degrees to the west according to the Mahāsiddhānta of Āryabhata II. We have already said that in 445 Saka or 523 A.D. the amount of precession was supposed to be zero and the annual precession was about 60°. According to the Ārvasiddhānta of Ārvabhata II, the amount of precession would be 24° in Saka 1885 or 1963 A.D., and according to the Sūrya Siddhānta the amount of precession would be 27° in Saka 2221 or 2299 A.D. Here it may be noted that the theory at present recognised by modern European astronomers is both of oscillation and continuous motion either forward or backward; whereas the generally recognised theory of the Hindu astronomers is of oscillation only.

The Hundu astronomical works state that the first point of Aries (Mesa krānti bindu) moves along the Ecliptic (krānti vrtta) twenty-seven degrees on each side of the Niravana bindu, the fixed initial point; that is to say, in a certain number of years it goes twenty-seven degrees away from the Niravana bindu, then returns to it, again goes twenty seven degrees the other side and comes back to the Nirayana bindu m a certain number of years 1 This was the fdoctrine of a libration of the Equinoctial and Solstitial points. Colebrooke, in his essay on the equinoxes, has given the views of a number of writers on the subject, by some the motion is considered to be an entire revolution, through the whole of the asterisms, by others and those the most numerous, it was a libration between certain limits on each side of a fixed point; by a few amongst whom was the celebrated astronomer, Brahmagupta, who (though he was aware of the fact that the southern solstice had been formerly in the middle of Aslesa, and the northern in the beginning of Dhanistha) had doubts regarding the motion remarks upon the passage in the text, relating to their former position, "this only proves a shifting of the solstices, nor numerous revolutions of them through the Ecliptic" Brahmagupta attributes the cause of the seasons to the Sun's motion only and not to the precessional motion of the equinoxes 2 He quotes the view of Visnuchandra supporting the precessional motion and refutes it. But Prithudakasvami, Brahmagupta's commentator, supports Visnuchandra's view and refutes Brahmagupta 8

This theory of libration has been refuted by modern European astronomers. But Tilak says in his Orion, 4 "This

Brennand, Hmdu Astronomy, page 77

² Brāhma Sphuta Siddhānta, chapter II, verse 54.

Vide page 329, Bhāratiya Jyotih Šāstra by S. B. Dikahit Orion, page 82.

hypothems is now given up by modern astronomers as mathematically incorrect, but no reason has yet been assigned why it found place in the Hindu astronomy. A theory may be erroneous but even an erroneous theory cannot become prevalent without a good cause. It has been suggested by Bentley and approved by Whitney that the limits of the libration might have been determined by the fact that the earliest recorded Hindu year had been made to begin when the Sun entered the asterism of Kittika or 26°40' in front of Revati. But this alone is not sufficient to suggest the theory of libration. For, unless the Hindu astronomer had grounds—conclusive and otherwise mexplicable—for holding that the vernal equinox fell 27° on each side of Revati, he would not have proposed the libration of the equinoxes. So far as I know no such ground has yet been discovered by modern scholars."

The theory of a libration had been prevalent in India from very early times and it was a doctrine maintained by most of the Hindu astronomers. The conception of a libration was, without doubt, suggested by the peculiar motion of the Pole of

the Equator about the Pole of the Ecliptic

Precession plays an important part in various astronomical Of this Rai Bahadur Jogesh Chandra Roy says in his introduction to the Sahitya Darpana 1, "Before any reformation of the Hindu almanac is attempted, an exact determination of the amount of precession becomes a question of paramount importance In the Hindu system, the longitudes are measured from a fixed point—say a star—in the ecliptic, instead of from the moveable vernal equinox as is the practice in Europe The question has therefore the same bearing upon our calculations, as the position of the so-called First Point of Aries upon those of the Nautical almanac * * * The above fixed point is the starting point of our zodiac, and its longitude is known as avanamsa, which literally means amount of solstices * * The exact amount of the ayanamia may be apparently determined in different ways First, the Siddhantas furnish a rule for computing it, which is in principle the same as the method of finding the longitude of a star at any given date by applying the amount of precession to its longitude, at some other date Second, defining the initial point with the help of other data such as the recorded longitudes of stars, its present longitude from the equinoctial point may be ascertained Third, knowing the exact year when the initial point was fixed, its present longitude (Ayanāmsa) may be calculated from the known rates of precession. But it so happens that the results obtained by these three methods do not agree."

¹ Jogesh Chandra Roy's Introduction to the Siddhanta Darpana by Chandra Sekhar Sinha, pages 38-54

We have already said that the different astronomical works do not agree, either in the nature of the precessional motion or its annual rate. According to some, the equinoxes have an oscillatory motion, turning to the east and to the west of the initial point within certain limits, and extending over a large interval of time, while the others maintain their continuous motion backwards. A comparative statement of the views of the libration and revolution theorists is given below.

Libration Theory			A	nnual Rate
Sürva-Siddhänt		• •	• •	54"
Soma ,,		• •		19
Sākalya ,		• •		19
Laghu Väsistha	Siddhauta			11
Parāsara	99			52" 35
Āryāsta-Šatīkā	(quoted by	Munisvara	z)	46" 25
Revolution Theor	y			
Manjala (quoted	59* 9			
Dhāsvatī	• •	• •		60"
Cirahalaghava	•			60"

For the third method mentioned above, we have to analyse the dates in which there was no ayanāmša and we require also the lates of precession assigned by astronomers. Munjāla is the earliest writer who has given the date of the year of no ayanamša, as well as the rate of precession observed by him. He wrote his work in Saka 854, and the precessional rate assigned by him was 59" 9 a year. According to him, Saka 434 was without ayanāmša. The next work we should refer to is Bhāsvati by Satānanda, which is still regarded as an authority for the calculation of eclipses, written in 1021 Saka, this work gives the rate of precession to be 60" per year and the Saka year 450 as the year of no ayanāmša. The Grahalāghava, written by Ganeša in Saka 1442, gives the rate of precession to be 60" per year and Saka 444 as the year without ayanāmša.

The early Hindu calendar was computed with equinoctial or sayana year According to this method of computation one year is the interval of time that elapses between two successive returns of the Sun to the vernal equinox, and owing to the precession of the equinoxes the year beginning had to be chang-There are sufficient traces of these intermedied several times ate changes. Of all the ancient nations the Hindus alone had well mgh accurately determined the rate of the motion of the precession of the equinoxes Hipparchus considered it to be not less than 36", while the actual motion at present is 50" per Ptolemy adopted, as observed by Whitney, the minimum of 36" determined by Hipparchus, and it is evident that the Hindu astronomers who fixed the rate at 54° per year could

¹ Colebrooke's Essay on the Equinoxes.

not have borrowed it from the Greeks. Owing to the shifting of the equinoxes the year-beginning was changed thrice and there are sufficient materials in the literature of India to corroborate

the above assertion.

Let us refer to the tradition of Rudra killing Prajapati. the god of time 1, for receding towards his daughter Rohini The Aitareya Brähmana (iii, 33) and the Satapatha Brāhmana (in 1 2, 6) describe this conduct as akrta (and) or unprecedented and such as deserved severe notice by the gods "This gives the fact that the Sun was gradually receding towards Rohmi, by the precession of the equinoxes '2 Pratapati. however, was punished for his unusual conduct, and there the matter ended for the time being But the question was again taken up when the equinox had receded to the Krttikas The seasons had fallen back by one full month, and the priests altered the year-beginning from Phälguni full-moon to Maghā full-moon, while the list of Naksatras was made to commence from the Krttikas, instead of from the Agrahayana * * * The calendar was mainly used for the sacrificial purposes and when the priests actually observed that the Sun was in the Krttikās, and not in Mrigaširas when day and night were equal, they altered the commencement of the year to the Krttikas, specially as it was more convenient to do so at this time when the cycle of seasons had receded by one full The Vedanga Jyotisa introduced the next change when the seasons had further fallen back, not by a month, but by a fortnight. Tilak says, "It was probably during this interval that the beginning of the month was altered from the full-moon to the new-moon, and when this beginning of the month was so altered, advantage was taken of the receding of the seasons by a fortught, to commence the year with the new-moon in Dhanistha as the Vedanga Jyotisa has done "4 From this the next recorded step is to Asvint and this is the present year-beginning. The present Asvini phase was introduced by Varahamihira of Avanti in the beginning of the sixth century A D. Varahamihira says in his Pancha Siddhantika, "When the return of the Sun took place from the middle of Aslesa, the tropic was then right. It now takes place from Punarvasu." Again in the Brihat Samhita, 5 he mentions the same older position of both the solstitial points and appeals to his readers to ascertain for themselves by actual observation what position of the solstices is the correct one 6 There is, however, one interesting story related in the Mahābhārata referring to an abortive attempt to reform the calendar when the seasons had again fallen back by a fortnight

6 Omon, page 35.

[।] स्वत्यर प्रजापति । प्रजापतियेशः । Att. Br n. 17, Sata Br. xt. 1 l.l. 2 Orion, page 213 3 Orion, page 215 5 Brihat Samhitä, Chap III Verses 1 and 2. 4 Orion, page 215.

In the 71st chapter of Adiparva we are told that Vıśvāmitra attempted to create a new world, and to make the Naksatras commence with Śravaṇā, instead of Dhanisthā, and the same story is alluded to in the Aśvamedha Parva, chapter 44 ¹ It appears, however, that he did not succeed, and the Krttikā system as modified by the Vedānga Jyotisa, continued to regulate the calendar until the Aśvinī phase was introduced by Varāhamihira.

The question of precession and libration of the equinoxes and the discussions thereon form an interesting part of Hindu astronomy and a careful study of all these observations leads us to the detailed regulation of Hindu calendar and sacrifices. We have, therefore, given here an almost continuous record of the discussions on the subject from the oldest time down to the present found in the astronomical and other literatures

of India

¹ Orion, page 216

Remarks on Günther-Day Controversy regarding the Specific Validity of Hamilton-Buchanan's Cyprinus Chagunio.

By SUNDER LAL HORA

(Published by permission of the Director, Zoological Nursey of India, Calcutta)

In the late sixties and early seventies great controversy raged between Gunther and Day, the two eminent British inhthyologists of the period, regarding the relations between Barbus beavans, Githr and Cyprinus chagunso Ham Buch. The details of this dispute are recorded in the Proceedings of the Zoological Society London. Recently there have come to me certain facts bearing on this point and I have taken the trouble necessary to go into the matter fully. Having the facts at hand I have thought it worth while to make a record of them here

In 1868, Gunther in his Catalogue (VII p 96) described Barbus bearant from two specimens (one 'adult' 145 mm, and one young) collected in the "Cossye River" and presented to the British Museum by Lieut R C Beavan At the same time Gunther considered Cyprinus chagunto of Buchanan a doubtful synouvm of Barbus clavatus McClelland (p. 97). In 1869, Day while writing notes on the fishes of Oussa (PZS, p. 373) relegated Gunther's beavant to the synonymy of chagunto. large number of young specimens of the species up to 3.5 mches in length were collected by Day at Midnapore in the Kossye River, but he mentioned that the species is said to grow to 18 inches (Buchanan also mentions that his chaquino attains to about a foot and a half in length) In the course of certain "critical observations" made in the "Zoological Record" for 1869 (p. 136) Gunther doubted Day's determination and pointed out that "a fish described as having large scales and minute barbels is not likely to be the B. beavani" (both the characters referred to here are taken from Buchanan's description of Chagunio). In 1871, Day, in order to confirm his determination, referred to the MS drawing of "? C chagunio" in the possession of the Asiatic Society of Bengal (PZS, p 637), but Gunther deferred the consideration of this point in his notes published in 1871 (PZS, p. 764) until he obtained a copy of the drawing referred to by Day. Having obtained an "Accurate tracing in pencil of the drawing" from Mr. J Wood-Mason, Gunther again takes up the subject in 1872 (P.Z.S., pp. 875-878) and gives a figure of the head and of the dorsal fin of the He admits that the species figured by Buchanan is the same as his beavani, but he does not consider it to be identical with Buchanan's chagunio His judgment was based on the fact that the barbels in the drawing are not minute as described for chaqunio and secondly the drawing represents only Il rays in the dorsal fin and not twelve as in chagunio. He also directs attention to the name "Cypriaus Runt" given on the drawing... "a name which does not occur in Hamilton's works, but which is evidently the same as kunta" Lastly Gunther points out that C kunta was considered by McClelland (Ind. Cuprinide p 340) to be a synonym of Cuprinus sarana Ham Buch While intimating to the Zoological Society the discovery of "the long-missing papers of Dr. Buchanan on natural history" in 1973, Day offered certain remarks on the "Fishes of Bengal" based on extracts from Dr Buchanan's manuscript notes (P Z S., pp. 743-748) Among his remarks he refers to this controversy again (p. 745) and gives three vernacular names for chagunio viz, Garhan at Puraniva Darangai of the Tista and Kunta of some other places The following statement occurs in a foot-note on p 746. "The native name Chaguns, employed in the 'Fishes of the Ganges,' finds no place in the MS notes, but this is by no means a solitary instance However, in the MS notes the Kunta is the only fish likened to the C curmuca, and in the 'Fishes of the Ganges' the Chagunio is the only fish compared to the Curmuca, whilst Kunta and Chaqunic are both on the same drawing, the first name is only found in the MS notes, the second only in the published work In the Fishes of India Day justifies his identification and leaves his critics to answer the following two questions (p. 560). "If C. kunta is not C chagunio, what does it represent? and where 14 the figure of chaqueno?"

It is, therefore, clear that the points raised in this controversy could be settled if a reference had been found to the local name Chaguni in Buchanan's MS, notes I have great pleasure in announcing that a very clear reference on this point is found in the manuscript volume of the original notes concerning the Gangetic Fishes in the Library of the India Office Kuntu. Chaguns and Daranggs are found in one place above the description (in Latin) of Cyprinus chaguna, which name in these notes replaces Cyprinus kunia. Kunta appears to be the name of the fish at Dinajpur, Daranggi at Barum and Chaguni is the name in the Yamung River Among the habitats of the species are mentioned Tista, Kosi. The most noteworthy entry here is D 11, A 8 How Buchanan came to describe twelve rays in the dorsal fin when he noted down only eleven in his notes is a mystery to me It has already been shown by Day (P.Z.S., p. 746, 1873) that the descriptions of the Gangetic

Fishes are full of such mistakes. This incidently clears up another point of contention between Gunther and Day I need to refer here only to the dispute over "Has Cyprinus bata (Ham Buch.) nine or ten branched rays in the dorsal fin?" which can be followed by a perusal of the papers cited above

There seems to me no doubt that Barbus beavant Gthr is identical with Cyprinus chagunto Buchanan I have verified this fact by an examination of the types of beavant in the British

Museum of Natural History

I have referred to this discussion at some length firstly in order to clear the specific validity of Barbus chaguno and secondly to direct attention to the great harm that has resulted to science by the withholding from Buchanan of his drawings of natural history objects. It is after a lapse of over a century that an indisputable taxonomic position has now been assigned to a common species of considerable economic importance in India.

I have here to offer my sincere thanks to Mr J R Norman for the facilities so kindly extended to me for work in his department

British Museum (Nat. Hist.)
August, 1928.

In the original notes there are two entries regarding the number of rays in the dorsal fin. The older one is as follows. "pinna ani radius 8 dorsi 12," but a later entry is, "radius dorsalibus 11 sen 12 analibus 8."

Marriage Customs in Behar.

By KALIPADA MITRA

The following general observations have been based upon

enquiries made amongst Bihari Kavasthas

In the selection of parties to the marriage the four houses are abandoned, viz., persons consanguinely related to (1) the bride's father (2) his maternal grandfather, (3) the bride's mother, (4) the latter's maternal grandfather, similarly these relations of the bridegroom must not be common. This exclu-

From is technically called gharavariani

[Amongst the Brahmans of the Bhagalpur Division uharavaryani is limited in the following way, viz, persons consanguinely related to the bride's father and mother and those consanguinely related to the bridegroom's father and mother up to the seventh degree in ascent must not be common. Besides the gotra and the mûla must not be identical, or in other words the descendants of the first ancestral father or eponymous ancestor and the first ancestral mother must not be bound in wedlock.]

Then the horoscope of the parties is consulted. If nothing is amiss, then the shagun ceremony is fixed. A priest, a barber, and any relation of the bride, eq. her brother, go from the bride's side to the house of the bridegroom. The latter gives two handfuls of paddy, pan (betel) supari (betel nuts) dub (dûrvâ cynodon dactylon), turmeric (curcuma longa), and come into the hands of the priest. With the following benedictory verse.

Mangalam Bhagaván Visnu Mangalam Garudadhvaja Mangalam Pundarikáksa Mangalam tanoti Hari

the priest sprinkles on the bridegroom the contents in his band. The ceremony is in fact tantamount to an announcement to the village that talak has been fixed, and arrangement for

marriage has been made

Then follows the *Tilak* ceremony. An odd number of people, headed by or in company with, the priest start at an auspicious moment from the bride's house with presents and proceed to the bridegroom's. The things are placed at the yard of the groom on a spot which was previously scrupulously.

¹ But custom differs, it is not necessary Shagun is not observed amongst the Brahmans; consulting the horoscope is optional

The scattering of the pulses seems to be a magic device of charming away the evil and bringing in of good luck and protection from harm which appears to receive corroboration from the explicit invocation to the guardian derites of the quarters for

protection

On return they put in some unhusked paddy, often red, in a Ukri (wooden mortar) Five women and the bridegroom together hold the samât or musal, i.e., the postle, and strike together the contents five times. Then with one hand each takes five or seven grains of rice thus husked out of the ukri. All these rice grains are placed on a mango leaf which is then rolled up with a red string and wound round the wrist of the bridegroom who takes it off only on the fourth day of bathing after the marriage.

According to some this ceremony takes place at the januasit Eight men including the bridegroom strike the paddy eight times. This is called athongar. If it be the bridegroom's first marriage then all the seven other people must be 'first married'. Non-married persons must not participate in the ceremony. In case of the bridegroom's second marriage the people may be 'first-married' or 'second married'. This looks

like an instance of homeopathic magic

The working of the busking postle and mortar, the anoming of the bride and bridegroom with exchange of unguents in most places, and the several ingredients used in the ointment such as barley, turinoric, etc. credited with evil-scaring and vegetative properties make up an elaborate

fertility charm 1

Following the daldhor the madwa ceremony takes place A márwa (mundap or yajňasála) is raised Earthen elephants and other earthen wares are placed and worshipped (paddy) of natural red colour is placed on the elephant which supports a hands, on which a lamp is lighted. On the top of a kalass (jar) which is filled in with water consecrated by mantra is placed an earthen lamp having four beaks (caturmukh: madina) fed with ghee On the return of the bridegroom from the marriage both husband and wife are bathed with water poured by his elder brother or his maternal uncle over them from the earthen par The bridegroom's party feed all his caste-people on the mâdwâ ceremony day The mandana 18 specially very important at the bride's house, whereit is decorated as splendidly as possible, especially because at this place the marriage is performed

Associated with this is the hardi-chardona ceremony Some turmeric (hardi) paste is liquefied and in this liquid a stone is placed on a plate. People make presents Then follows

¹ Crooke, Religion and Folklore of Northern India, 1926, p. 245

the ghi-dhâri ceremony. Some ghee is dedicated to the kuladevată or the household deity, which is then poured over the bridegroom by his father and mother who should fast. Sometimes the brother or the uncle officiates. Songs are sung at the time. The uviana is suspended on this day. Ghi-dhâri is not performed for the bride on the same day. When the bridegroom's party is in sight in the village of the bride, this takes place at her house. Ghi-dhari happens once in the lifetime of the groom, hence in case of his second or subsequent marriage this is omitted.

Kayastha grooms whose family custom is to wear janau which is ceremonially performed omit mâdwâ and ghî-dharî ceremonies, especially the Kaiana Kayasthas

On the next day the interesting ceremony panikata (ht cutting the water) is gone through Patwasi (a brow-plate made of cork) is hung on the brow of the budgeroom by his sister (or in her absence, his father's sister) and his sister's husband (or in his absence, his father's sister's husband). with an earthen pot or lota to a water-place (which is generally resorted to on marriage occasions) accompanied by a procession of temales The sister's husband has a sword in hand on the point of which is fixed a pakwan (some cake of flour cooked in glies), or mangior (balls of flour cooked in glies), which must have been offered to the kuladevata at the time of the ghi-dhari. He draws water and pours it on the blade of the sword which is held on an earthen pot (cukdi) with its keen edge upward by the sister so that the water divided by the edge (lit cut) falls into the cukdi The water accompanies the bridegroom's party (barât) The ceremony is also performed at the bride's house

On return the rite of lâvâ-bhunjâ (the frying of paddy) is performed. The sister's husband sits on a moch (grainstore) made of straw. On a new oven which must face the north is put a new earthen pot on which the groom throws a few handfuls of paddy at intervals. The sister fries the paddy and the husband stimulates the fire in the oven. The fried paddy is then sold by the sister's husband to the groom, and his father,

mother and relatives also purchase it for money

The water of panskata and the fried paddy accompany

the barât and are subsequently used on the vedi.

In some places two days before the bridegroom starts for the bride's village an interesting ceremony (widh) takes place. This is called âm mahuâ kâ bihânâ, or the marriage between the mango and the mahua (bassia latifolia) trees. Before starting for the place the elder sister of the groom puts collyrium (which charms away evils) on his eyelids. He holds in his hand a knife on the blade of which is fixed a betelnut. The sister holds in her hands the half portion of a yellow cloth, the other half of which is placed on the head of the groom. He then starts followed by her. The female relatives of the groom take him

to a place where mango and mahuâ grow With a branch of the mango vermilion is placed at the foot (lit. jad, root) of the mahuâ. The mango in this case is the male and the mahuâ, the female party. The ceremony is regarded auspicious and I think is an instance of sympathetic magic. The object may be to secure the spending out of all malignant influences, if any, on this preliminary tree-marriage so that the actual marriage becomes unimpeded and smooth in its course, or it may be a case of fertility charm. Instances of association of the tree, with marriage in varying forms have been given by Crooke.

Just before the groom starts for the marriage from his house the nails are pared by the barber and he is shaved. This is called nahsu or nahchu. At this time the bridegroom is blindfolded and the little finger of his right hand is slightly punctured. The blood is drawn on a betel leaf which is subsequently administered to the bride in the belief that mutual love between the pair will increase. Similarly the little finger of the left hand of the bride is punctured, the blood drawn on a betel leaf and likewise administered to the groom. This administering is pretended to be clandestine, and the persons do not know it. This process is technically called Sineh kådna (increasing of love). This is also variantly called yog pilay (lit, union drink).

Then a washerwoman bathes the groom who is seated on a palo (yoke) (in some places the yoke is put on a small pit dug for the purpose). With kājal or collyrum the eyelids are painted Music accompanies. When the groom sits in the palanquin just before starting, his mother comes and applies her teats to his mouth. This probably serves to remind the son of his primary duty of affection for the mother and his love should not be wholly monopolised by the wife he is going to wed, or this may be a magic in disguise established by the superior claims of the mother to the love of the child over that for his new wife.

After the pânikâtâ ceremony at the bride's house the party return from the water place to the house and then the women start in procession in the direction from which the groom is expected to come. Accompanied by music and songs they go outside the village in the fields. Then some female hes down with the cukhi containing the water of the pânikâtâ ceremony under her bosom. The mother carries the bride in her arms and leaps over the lying female. The bride's brother brings a sprig of culcula (apâmârga, achyranthes aspera) to the party. This is called yogn mângnâ (or praying for the union).

Apamarga is largely used in magic In the Atharvaveda

(IV 17) its use is prescribed in warding off death causable by hunger and thirst, sterility, want of cattle, etc along with charmed water in which darbha (poa cynosuroides) and sahudeve have been put. In the Athurvaveda (VII 65) it was used in baffling the effects of curse. The whole ceremony in which the consecrated water of pânikatâ is used, the mother leaps with the bride over the prostrate female, etc looks like a magic performance to ward off evil from the bride, to keep from harm the direction from which the bridegroom comes to secure a successful termination of the engagement, and to prevent dangers of sterility.

When the barat arrives at the village of the bride and before it is accommodated in the janaväsä (temporary quarters), the bride's party sends a letter to it known as bara

nemantrana (lit invitation to the barât)

Then the bride's father and the groom's father meet and the former pays money to the latter. This is known as the samdle melan (or the meeting of Varvahikas)

The barâl then comes to the janavasa or temporary residence

for the bridal party to put up

Meanwhile the groom is carried in a pâlki (palanquin) to the door of the bride's house, and the interesting rite of dwâr-lûgûi is then performed. The bride's father, or in his absence any other relative, gives money or any other presents to the groom. Some one then brings milk from the teats of the bride's mother, or in its absence some sherhet which has previously been touched to her teats. This the groom drinks. This is a sort of affiliation and the groom is regarded as the son of his being mother-in-law. Then he returns to the janavâsâ

Now when all are in janavásá five (or even one) maidservants of the bride's party accompanied by the pilest and the relatives of the bride go there. They carry on their heads five (or one) pots (or pot) filled with water and covered over with one piece of yellow cloth. The woman in front carries a sword in her hand (but the practice is not invariable). They are received by the groom's party and paid in coins. This is called the dhoyápáni. The priest of the groom asks the forewoman of the party thus

Q Whence do you come

Ans From Kâmarûp.

Q And for what purpose?

Ans To seek the groom for the bride, or after touching the bride we have come to touch the groom

After this conversation uviana is scattered among the barâtes.

It is well known that Kâmrûp is regarded amongst the Hindus to be the land of magic and tautras, and believed to be the place where youngmen going there were turned into sheep and kept under complete control by the fair damsels of that

fairy land The insinuation is that the husband would be sheepish and quite submissive to his future wife, perhaps credited with all conceivable Circean charms.

Then bahas or intricate questions and their answers are exchanged between the parties, as merry intelligence tests, for the questions are so designed that they are riddles and enig-

mas and are difficult to answer

After the return of the females of the dhoyapani the groom in a palki is borne by carriers (of the Kâhâr caste) of the bride's house. He is there received by the females, and then his arati or parchhana takes place. On a plate are put betel, ghee, lighted camphor, dub, curds and arua rice. All the women, with hands or with leaves of pan, warmed over the light, individually foment the cheeks of the groom and put a mark of curds (dahikā tikā) with finger tip on his brow. This is called gâlseti

The árati is a mode of worship or a manner of showing respect to gods or to those to whom honour is due. The mantras of the marriage show that the bridegroom is regarded as an honoured guest who deserves to be welcomed in the way mentioned above or it may have a magical significance. N. M.

Penzer says.1 —

In Upper India the customs at Hindu weddings connected with the warding away of spirits is called paracchan..." or it may be a charm against the evil eye.

After this the mother-in-law comes and spreads her apron before the groom who throws therein a whole hândi of sweets Images of Hara and Pârvatî made of âtâ (flour) taken there

by the groom are then given to the mother-in-law.

Then follows pân bichchhi or the scattering of pân leaves. The groom alights from the pâlks, the bride then gets in there accompanied by her elder brother's wife, or in her absence, her A woman on each side of the palks stands holding a new and a turmeric-tinged cloth passed underneath it. the bride throws five betel leaves on one side. They are picked up by the groom and handed over to the bride who again throws them on the other side. The groom goes to that side crawling under the pâlk, and again picks them up and hands them over to the bride. During this process he is beaten with a shoe by his brother-in-law. The mild form of the treatment is salutation to the shoes by the groom I doubt not that this is intended to bring in good luck just as in English weddings this is lustily practised for the same purpose as I have been informed by an Englishman. Is it a form of flagellation which is reputed to chase away evil spirits or evil influences and thereby bring in good luck ?

N M Penzer, Ocean of Story, Vol. VI. (1926), p. 109, Footnote i. See also Crooke, op. cit, p 293.

Then the bride and her bhojāi (brother's wife) sit together, or lie together, covered over with a cloth and then the groom is asked to find out his wife. The bhojāi kisses the bridegroom

Sometimes a lad takes the place of the bhojdi

When the bridegroom comes to the mandap he is presented with a new cloth. Seven married men and the bridegroom place eight handfuls of red paddy in a ukdi. They are bound round by a thread by the priest. They then hold the pestle together, strike eight times the contents, take a few grains of rice which are then wound up and strung round the wrists of the bride and the bridegroom.

The most important ceremony takes place at the mandap. To the accompaniment of the recitation of sacred texts the priest places the hand of the bride on that of the groom and both their hands rest on the upraised palm of the bride's father. This is pānigrahana or the taking of hands. Water is then poured by the father through a chank which is placed on the hand of the bride who is embraced by the groom. This is called Sankhpāni. In the absence of the father, the brother or any other relative officiates. This is the celebrated water of donation (dukanodaka) which from time immemorial sanctifies all gifts, and therefore, also the gift of the bride.

Then the agnihoma, or sacrificial file is lighted and the necessary ceremony follows. The bridegroom and the bride then circumambulate the Vedi, or step what is known as the aptapadi, or the seven steps, this is also called the bhāmar, or going round. They do it seven times the bride steps in front with the groom behind who holds a hand of the bride in his own

Thereafter fried paddy is scattered round. This is called ldva-chita. A small winnowing fan (sūpa) is placed on the hands of the bride, and on the fan some fried paddy (lāvā) is placed by the bride's brother. It is then scattered round This has also a magic significance, viz., evil scaring This is also

regarded as a fertility charm by Dr. Crooke 2

Then the eeremony of sndurdāna or the application of vermilion takes place. The bride's brother and his wife spread a thin cloth, held at both ends by them, over the head of the bride, which is uncovered, just close to and above her eyebrows. The vermilion on the cloth is stirred by the groom which falls on the point of the parting of the hairs of the bride. Or vermilion is applied by the groom with a flaxen pellet (lit S'an), or a fruit called sohagilla, or a small ring, to the sith (parting of the hairs).

After Sindurdan when the pair are taken to the Kohbar or the marriage bower or the chamber, the bride's brother makes a feint of opposing the procession. He is pushed away and the party proceeds to the Kohbar. This is a reminiscence of

¹ N. M. Penzer, Ocean of Story, Vol VII, p. 79. ¹¹ She brought water and poured it on the hand of that thief and said: 'I give you this my maiden daughter in marriage'."
² Op. cit. p. 327.

marriage by capture The bridal chamber is sometimes decorated with *âlipanâ* painting, done with finger-ends dipped in a solution of powdered rice, on the floor and the walls of the room

Marriage takes place both at day and night.

We have already noticed the peculiar rite of drinking the blood as yoga pilây (umon drink), or Sinch Kâdnâ (increase of love) drawn from the punctured little finger of the bride and the bridegroom. In some places, in addition, another sort of love potion is administered. Leaves of sensitive plant (lajauni, mimosa pudica) together with other herbs, are ground with water and made into a potion which is offered to the groom at the bride's house by the vidhkari, or one who performs the rites

The custom of mixing or exchanging blood prevails among certain Bengal tribes F.C Conybears alludes to the custom in Brittany where the bridegroom sucks a drop of blood from an

incision made below the bride's left breast.1

Then there is the practice of application of vermilion, or the fixing of tikli, or spangles worn by Hindu women of good caste, which forms part of the sohäg or the lucky trousseau. It is affixed to the girl's forehead at the marriage, and is worn until her husband's death. The basis of tikli being vermilion, if

it is worn, vermilion may be dispensed with "

Evidence seems to point to the fact that all these uses of vermilion or red lead are later survivals of the original blood rite by which a woman was received into her husband's clan. This explanation has not however found universal acceptance. and Westermark (History of Human Marriage, vol III, pp, 446-448) considers that colour red is used in marriage rites in circumstances which do not allow us to presume that the use of it is the survival of an earlier practice of using human blood Although he does not advance proof to the contrary, he gives a large number of useful references on the use of red in wedding rites. Dr. Crooke in a paper on "The Hill Tribes of Central Indian Hills" (Journ. Anthropol Inst Gt Brit, New Series, vol 1, 1899, p. 220, et seq) in which he mentions a case of marriage by capture in which a Bhuiyar girl wrestles with a youth as he applies vermilion to her hair He says "More obvious still is the motive of the blood covenant Here we can observe the stages of the degradation of custom from the use of blood drawn from the little finger of the husband which is mixed with betel and eaten by the bride among some of the Bengal tribes (Risley, Tribes and Castes of Bengal, ii 189, 201) The next stage comes among the Kurmis where the blood is mixed with lac dye, lastly comes the rite common to all the tribes, by which the bridegroom, often m secrecy, covered by a sheet, rubs vermilion

F C Conybears, A Britishy Marriage Custom in Folklore, Vol. XVIII, p 448 (1907)
 N. M. Penzer, Ocean of Story, Vol. II, p 22 ff.

429

on the parting of the girl's hair, and the women relatives smear their toes with lac dye-all palpable degradation of the original blood rite That this rite is sacramental is clearly shown by the jact that the widow after her husband's death solemnly washes off the red from her hair, and flings the little box in which she keeps the colouring matter into running water 1" self seen that when a Hindu Bengali husband of the Kayastha caste was dead, on the litter on which his corpse was placed, was nut the Sindur Kautā (box) which was consumed along with lus mortal remains

Blood covenant was necessary in an age of distrust and mutual hostility and solemn pacts were entered into by the transfusion of the blood of the covenanting parties into each other's veins, which knit them together for life.2 Amongst many tribes this is still practised, commonly styled "blood brotherhood," or if the parties be a male and female, they are looked upon as brother and sister, who though belonging to different septs or different tribes are faithful to each other unto death and never do an unfriendly thing

From the time of the Atharvaveda down to our modern days numerous devices are practised as love charms and the

literature is redolent of them

The bridegroom is invariably accompanied by his younger brother or some young person as he starts for the bride's house called Shahbala, 'corresponding to Nubara (in Radh, Bengal) or Milbara (mitra-bara, friend of the groom, being his playfellow of younger days) in Bengal Does it point to a relic of the onetime prevalent custom so widely practised of the levirate? The rather free behaviour of the wife towards her husband's younger brother noticed in the account of kinship relations of various tribes, and races—her potential future husband tends to add strength to the hypothesis

The sister of the bridegroom figures prominently in some of the marriage rites, eq., Dal dhoi, lava bhunga and am-mahua ká vsháná; the sister of the bridegroom's father takes the next place. It is the lingering trace of matriarchate in these

rites.

I am appending eighteen marriage songs some of which have been collected for me by my student, Chandrika Prasad,

for which I am very much thankful to him.

I have tried my best to translate the songs which also I am appending. I hope I have succeeded in preserving the sense, though, perhaps, I may have erred in one or two words or passages

The songs possess a charm all their own, both for the

quaint language and the sense they convey

¹ Ibid loc cit.

² Frazer, The Golden Bough (1923), pp. 202, 113

APPENDIX A

TEXT OF MARRIAGE SONGS.

(1)

General Sonas.

Rājā Janakjī ko kanjā kumārī, ghar ghara pināti pathāvata hinai, Raghunandana candana khabar divo, gajavāji udāvata āvato hinai

Rājā Dasrathaji ko cārīyo putra, Raghuvara citpa cadavata hibai. Raghunandana candana khabar diyo, gajavaji udāvata āvata hibai

Yo barıyat sudaka bic ayo, ranı musalır gher biyo, Raghunandana candana khabar diyo, gajar ap udavata avata lunar

Yava Raghunāth bangla bic ayo, Sālā sasuran gher liyo, Raghunandana candana khabar diyo, gajavāji udāvata āvata hibas

Yava Raghunāth mandap bie āyo, pandita veda padhā vata hmar Rughunandana candana khabar diyo, gajavāji udāvata āvata hikat

Yava Raghunath kohbar bie ayo, sali sarhajan gher byo, Raghunandana candana khabar diyo, gajavaji udavata avata hmai

Yava Raghunāth mahal bic ayo. choti aisī lādo ne gher hyo, Raghunandana candana khabar diyo, gajurāji udāvata āvata hībai

(2)

General Songs

(Kumārī git).

Thadokhā baithali Sītā sundarī, kānta dekhi naynā dhare, Pātar hāi Raghunaudana , kathuna dhanukhā bhaye Eho dulahā yava hàri hīnai, kona vidhi viyāha huye, Rāmhi todlā dhanuso oahtu, Mum sav jay jay kare Parasurāma khabar janaulā, Rām Siyā viyāh huye. (3)

General Songs

Janak grha Sită Kumari aur Răma dulahā bhaye . Muni sava mil sava hāla likhi patra Avadha cale Munike vacana yava sunala Rājā, mena cita haraşīta bhaye . Dālā bhari sonā denge mālin, ajab jahāja bane. Māli gutho campā maurī, sonekā chatis dhare , gajbar diyā hāi nagādā, nrpati bariyāt cale.

(4)

Tilak Song.

Ganapati carana manāiye rāciye, sārisc sohāg kivā sālise, Sohāg Rukminī Kļanaker se kāminī ihinā dahi de janamdehri, Rācahi ko iasakām koi sakhi he sājahi devāi patiā manāi ke, Koi hasti cadke dān dije livar Rukminīke, Rukminī ker viyā ha Rukmā gaja thinād hoye thān Rukmā jo than Rukmā jo de tavse Sisupālse. Ah Rukminī jo vāt janāve, Krsna āye duāre āye.

(5)

Trlak Song.

Janak Kumatî ko viyāha, so mangala gānye gāyi
Mangala cāhu yuvatî yuvatî mukha aficala divo, cītā pahíran
kanak ābharan pān mukh me bhari divo
Sin sobhe sindur bindur tabiyan ngi parāte āye,
Candar badan utejita unko, pulakita sur gāyiye
Lāl piyar khule madvā pān mukh me bhari divo,
Cirāpahiran kanakābharan, pan mukh me bhari divo
Kanak thambh besi tar kanake kanak kalsā yahmā, dhar bharpur
jalkar āmiapal haldi upar phulhar dhare,
Purahar te tāpus chānye vipara bolaiye, vidhi se choukā purāfye,
viprā bolāfye.

(6)

Trial Song.

Ganapatı gahıye Ganes. Isvara gahıye Gopāl Se Sîtāker dulahā nandan, nahı u jagataı cand, Iye Sîtāker nātha sanātha hīnaı, Raghukula ke ānand. Avadhpatı, Avadhpatı, ānaho bolāi he, Abe nanhā sana purukha Raghunāth, tāke vijaya āye. Baitho Rām samhāro āsan, Jhalak hīrā lai dai, thār bhari gajmoti ānala, hīrā mānik lai hāi Āhe, mālīnīke paral hai kār sirahi bhari sindur, hāth hastinī diyo kanthe vāje nepur vāje hai, harakhi ke jab calala malīnī, Rām Candra dohāi hāi, Āho, malīnīke āro cāhīye pator sirahu bhar sindura hai.

(7)

Lagan Nong.

Subha ghari lagan dharāo, viyāhan ciravi rakhāvan; Govarahi angnā nipāo, gajomoti caok purāo. Suvaranahi kalasa dharāo, dīpa varāo, Raghunātha viyāhan ciravi rakhāvan

Anı baithāc Dasrathjike betā, matıyan ājhuri bharāc, Ānı baithac Janakjike beti, anduranı mängiyā bharāc viyāhan cîravi rakhāvan

Anı batthavala duhatā Bābuko, matıyan ajhuri bharāvala, Anı hatthavala duları betike, sındulanı mängiya bharāvala viyāhana chavi rakhāvan

(8)

MARRIAGE SONGS

Bete Kā sehlū.

Khojëte khojote malin sahar parsgele Arc kaun Rûja ghar ésdi re. Motidarse guthega sehlu, guthilä ärne meti gori maliniya Eh dekhun malin mire darwajwa

Häthi lade ghodā avete, Āre hāthi ghoda āvete, Moti darse puthegā sehlā guthilā auro metī gerī mālinivā

Avo avo malını bete darwajwenic. Are, karu bhari yekî möl re, Moti daiso guthega sehla guthila aure merî gorî malınıya

Lākhou mālmi moi karatuhum. Āre, āre, nev bābā dilā aur āre nav cārā dilā, aur moti daise guthegā sehla guthilā āure merī gerī mālimyā

(9)

Bete kā sahānā

Sonā ke khadmā cadhī thād dulrāita Bābu, Maliyā malmi hinsk pāre, ge mai,

Mahyli je sutal bāgre bagicvā Mal in sutal phulbanyā ge māyi

Uthi kihaye māhni maliyā jāgāvaye, Dažie dultaitā Babu thād, ge māyi

An 10) are gamrua gahymo na avayo, nju kame duare hi thad, ge mayi

Kıya tör ghatle gamru gad re gadpuš, Kıyator bhatlığ mudanvına, ge mayı

Nahi nior ghatle inālmiyā gad re gadpuā Nahi mor bhatijā mudanvā, ge māyi, Hamrāhihu ghar mālmiyā laganā utahul, Aio gaj mauiā guthi deho, ge māyi,

aro gaj aro gaj ghosmoho dularuā, aro gaj mor kasan hor, ge māyi Atho hāts guths hās mālmīyā ālre jhālre Bie me guthal cinād surajvā, gemāys

Sehe paharı yava nıksu Rāmıı Bābu, Mohi rahle parıvārvā, ge mayı

Bāt hi rijhato dularnā bāt re batchiyā, Kmuyevina rijhato pām bharni, ge māyi

Māḍvā hi rijhato dularua beti ke bāp, Vedī tar beti ke māyi, ge māyi

Kohbar rijhato dularua sāli sarhajiyā, Palanga rijhato dulhiniyā, ge māyi

Dhan; tohai mäyi dulaina dhany tohai bāp, Jihi kokhi lelche avatar, ge mayi

Yakhni hi ainmā mori barī ie vayasvā, Pair gholiye gholi pailain, go mayi,

Kuchhu khaili kuchu pair paili Kuchu pair dui dhalkulan ge meyi

(10)

tianpatı zı kā-nı tan lagüncke samay güyü zátü has,

Śrī Ganpati vandīye Harī Hatī Tahihā venī nīdhir mandap caru

Lagaño Hari uvatana Tahina gai ke govar angna lipano Lagano Hari uvatana

Tahilia gajmoti cauk pārādo

Lagano Hari uvatana Suvarn kalas' hhaye pürhar dharmu Lagano Hari uvatana

l'ahina manimaya dipa bharaye Lagano Han uvatana

Sonë ke sihësana arana laymu Leganye Hari uvatana.

Tahrha Rādhe Kṛsna ám bithàval Lagamo Hari uvatana

Yav aur gahmuä ker uvatana lagamo Lagamo Hari uvatana

Tahına rasanava tel

Lagamo Han uvatana Sona ke siindura bhan siindura Lagaino Han uvatana

Tahihā pihāc sohāgin mangal gāval Lagāiho Hari uvatana

Tulsidās prabhu eho mangal gāve Lagāiho Hari uvatana Tahmā la darpan mukh dekhiho

Lagamo Hari uvatana

(11)

Mandapa Song.

Mādvā sobhe Rām Jānakī , Caukāb sithe samadhi samadhin, Janakgrhame cahal pahi ;

Bhūpa sanke barāt āyo, Suyana amrta yahnā rahe,

Barat sarāt sins bhāmarī khuhhahī, Mādvā sobhe jodī. Ranga kesarī pag jāmā, Kān motihu lahī,

Dasratha Janaka parbodhiye, Bhayo man mäni. Sira dina sindur Rām dulahā Siyā sundar khulmahi,

Vāju vāju Janaka gana guna karu, Nīta amrta jaya bolo: Siya Rāmse ānanda bhayo, Surulokse phul jharī paro

(12)

Asiroad-bivah ke samay.

Hari bol sindurā dān Gayā Gajādhai Pariyāg Mādhai Har lā jon Baijādh Rāni yuge yuge tohar ehivāt Rani yuge yuge

Badı tap kallehe râm, gamu rüm, Swämî milulo Bholänath. Ram yuge yuge tohar ehrvät, Ram yugo yuge,

Jithûn livar Mahādev ranî gaurā ke ehivat, Rām yuge yuge tohar ehivat, Rām yuge yuge

Badı tap kailehe Rām Rādhārām Pvārī Svāmi milalo Krsnacandrajī Rām yuge yuge tohar ohivāt, Rām yuge yuge

Yuge yuge jivahinii Śri Krsnacandraji Rani Radhikā Pyajī ke ehivat Rāni vuge yuge Tohar ehivāt, Rani yuge yuge (13)

Cumana Song.

Šrī Rāmjīke sehlā vīrāje, Ek tīlak sobhe līlār, Cal ho, sakhī, Rām cumāve.

Kānahī Rāmjīke sonā virāje, tilak sobhe, hlār Cal ho, sakhi, Rām cumāve, Cal ho, sakhi, Sīyājī cumāve,

Ramjike sırapara chatra virāje, Siyā gale vana māl, Cal ho, sakhı, Rām cumāve, Cal ho, sakhı, Siyāji cumāve

(14)

Kohbar Song.

Pritée golf guebë priterié golf pëu, pëlanga bathal ham Ramu Bābu khade guë prin, Palangë bathal ham Ramu Bābu khade guā pān.

Macıya bathahlı ham Sita pyari Rüni badana nehüri. Kıya mukha ähe prabhu kunne kunavai,

Kıyā mukha āhe prabhu gadhle sonār,

Ābujha āgo Rāni ābujha ajāān Manusya āgo dhāni na gadhe sonār,

Nagr builye bult bole kotvāl Rājā ghare ahe Rāmji Babu paral hankār,

Man mor dăgă magă citta hai udăq Aisani aundari choi na jăiba divan .

Divân jaibe he prabhu khāibe guā pān, Baithale cautr eadhi sumbe pürān,

Mukhe khāyībe, hāi prabhu, barī guā pāu, Vacana bujhaībe he prabhu rajā darbār.

(15)

Kohbar Song

Kājijike bāg me cānd hāi Surujvā, Āre tāhitara Rāmji Bābu dihāsal bam sejiā.

Āre hināsate khelate geli lādli Sītā pyārī rānī, Āre lapaki chāil chelā dāhni hai bahituya,

Āre āju lādo yāne na denge Sohāg ki hai ratiyā Āre chod chaila chod chailā dāhni hai bahdnya, Are phut jāyengē tānkheudī masak parihē bahdnyā Āre āju sohāg ke ratiyā.

Kähe ke hai sankhcudi kähe ke hai bahiinyä, Are aju sohäg ke ratiyä, Suhäg ki hai ratiyà,

Are āju gaurīke vāne na denge, Sohāg ke hai ratīyā.

Are sona ke hai saukhcudī saujāl ke hai baližnyā Āre āju lādo ke yane na denge, Sohag ke hai ratiyā.

lie kun denge sankheudi jedāi denge bahinyā, Are aju lādo ke yāne na denge, Ārē āju gauri ke yāne na denge.

(16)

Kohbar Song.

Char pichušre beliya ki gachiyina, Age mëyi phul phulale caknariya (Kacnatiya)

Seo phulā lodhe gela Bābu Ramp Bahu, Aga māyı lodhenge phul kaise kaise lodhenge,

Lodbenge mar to sonë ke dëlamrvë, Age mëyr gutbenge hër karse karse,

Uuthenge mai to pätkere doriya Age māyi pahneage har kaise kaise,

Soho har pahme Bābu Rāmji Bābu, \ge māyi pahm calale sasurariya Dhīic calu, dhīic calu, Babu Ramji Bābu \ge maji najugi hai dulhiniyā, Āge pātan hai dulhiniya,

Ek ek kos gelā Bābu, dor kos gelā, Age māyr tuti khasl phul harvā ge māyr, Pā nyā bharāte to ham kumā pam haram !

Age māyı loki na imaine phul harvāge māyi, Eho hār lokato maiyāre bahiniyā, Āge māyi our lokto dulhiniyā ge māyi,

Māryā bahnīyā sāmai gharhi me chārlinu, Āge māyi komal hai dulhmiyā, Āge māyi najugī hai dulhmiyā (17)

Kohbar Song

Kāhvīnahi upajala nāriyal guevā, Aho kāhvīnahi dinātrīvo pān re, ālbela, Albela dulhā nend ghurme hat

Madwā hi upajala nāriyal guevā hai, Aru kohbara dinātrivo pān re, albela, Ālbela dulhā nind ghurnie hai,

Seho pān khār gela lādīlā Rāmp Bābu hībar. Āho rangr gela battīso drilāt re, ālbela, Ālbela dulhā mud ghurme har

Hansı puche behansı puche sundari Sitā pyārī rānī hai prabhu dekhe deho dinatıyā ke jyoti re, ālbela, Ālbela dulhā nind ghurme hai

Kasse hame dekhe devo dinatiya ke jyotiya he. Rani kohbar sas bahut re, albela, Albela dulha nind ghurme hai

Dekhalûm maı, dekhalûm maı, dülatiya ke jyoti he prabhu. Jaisana purnima naya cand ie, albela

Hansı puche behansı puche Băbu Ramjı Babu ham. Dhāni, dekhe deho mangiya ke jyoti re, albela, Albela dulha mnd gburme hai

Kaise hame dekhe devo mangiya ke 190ti he. Dokhat hi lagata sneh re, albela, Albela dulha nind ghurmo hai

Jaisana purnimă naya cand re, âlbela, Albela dulhă nind ghurme hai

(18)

Kohbar Song

Karnı ke baş mahe acche acche ham kalıyına Tahıtara Ramıı Babu dınasal ham senya, Hınasate khelate geli lädli Sita Pyari Ranî

Lapakı chail chelā dāhınıyā hai bahıyınā, Chodo chelā, chodo chelā, dāhını hai bahıyına, Aho phuti jāt tankh cudi muruk padehi bahıyınā,

Šankh cudī phutato he sohāve sonā cudī pahraīb, Aho, pheru ke gadhāye devo sonā ke kāngnā Sabhvina baithala tinohe sasura (Nārāyan Bābu)

Aho tore putihā Rāmji todi del ham kāngnā Kathi ker kāngna hai dulhin kathi ke khelanvā Aho kathi hi jadal acchā eho bhāl kāngnā.

Sona ker kängana hai sasur rupāke khelanvā, Aho motiyā jadal acehā sho bhāi kāngnā

Hove de dulhin pasaratı hai hātiyā, Aho pheru ke aisāhi dev sonaker kāngnā.

438 Journal of the Assatic Society of Bengal. [N.S., XXIII, 1927.]

Sabhviñā baithala trīiohe sasurā (bride's father or grandfather) Aho, raurā ke mahalvā me bhulāi gele he churiyā.

Khathiker curiyā hai Bābu kathi ke khelanwīha. Aho kathi ke jadal aeche eho bhāl churiyā.

Sonaker churiyā hai sāheb rūpā ker hai muthiyā, Aho hirvā jadal acehā eho bhāl churiyā

Hove de prāt Bābu pasratī hai hātīya Aho churiyā oisāhi ke jamāiyā hāth hai daiv

Yava hama hoaib Nārāyan Babu ke betvā Aho ultī na herab dhani eho bhāl hai chunvā

Yava hama hoaib Kuldıp Bābu ke betiyā Aho kanakhi no herab Prabhujī, eho bhāl hai kāngnū

APPENDIX B.

TRANSLATION OF MARRIAGE SONGS.

(1)

General Songe.

There is the maiden daughter at the house of Raja Janakii, Sends he letters to house and house. Sends the news to Raghunandan, the sandal (of the family), Comes he fleeting with swift horses and elephants There be the four sons of Rays Dasaratha and Ram strings the bow. Sends the news to Raghunandan, the sandal (of the family). Comes be fleeting with swift horses and elephants When the procession came to the middle of the street. The wayfarers and passengers did it surround Sends the news to Raghunandan, the sandal (of the family). Comes he fleeting with swift horses and elephants When Raghunandan reached the outer chambers, His brother-in-law and father-in law did him encircle. Sends the news to Raghunandan, the sandal (of the family), Comes he fleeting with swift horses and elephants When Raghunandan reached the mandap, The Pandit was causing the Vedas to be regited: Sends the news to Raghunandan, the sandal (of the family), Comes he fleeting with swift horses and elephants When Raghunandan reached the kohbar, Gathered round him his sisters-in-law (wife's sisters and wives of her brothers), Sends the news to Raghunandan, the sandal (of the family), Comes he fleeting with swift houses and elephants When Raghunath reached the inner chambers, The little wife did him embrace. Sends the news to Raghunandan, the sandal (of the family). Comes he fleeting with swift horses and elephants.

(2)

General Song.

(Kumari Git).

Song before marriage.

Sits on the window the beautiful Sits, her eyes bedimmed with tears at the sight of her lord

Lean is Raghunandan and hard (mighty) is the bow (he is to break).

(Thus muses she), "If this groom fail (in the attempt, viz., to break the bow) how is the marriage to take place?"

¹ The reference is to the celebrated story of the breaking of the bow of Hara related in the Rāmāyana at the place of Janaka who promised to give his daughter to wife to the hero who would break it

Journal of the Assatro Society of Bengal [N.S., XXIII, 440

There did Ram break the how, shouted the munis all the shouts of victory (in applause) The news did reach Parsurama. That Rama and Sita were married

(3)

Song before marriage

At the house of Janaka be Sita kumari (maiden virgin) and the groom, Rama. All the munis meet and write down all the information in letter which is sent to Avadh (Ayodhya) When the Rais heard the words of the Munis. Gladdened was his heart and his soul Filling the plate with gold shall I give thee, malini, if a wonderful ship thou makest The malt wreather the bridal crown with campa flowers, Casta he a golden crown. Mount they the excellent elephant and sound the drums that the king starts on the bridal procession

(4)

Tulak Song.

Salutation to the feet of Ganapati, Make ready with care the recoptacle for sohing (sindur, vermilion) For betokening the blessed life of Rukmini and Krishna (the bade and the groom) sprinkle dahi (curds) on the door frame, For moreasing the happiness of Isvar and Rukmini let some one (sakhi) make suitable decorations , In honour of the patra let some one ride the elephant and scatter gifts therefrom, It is the marriage of Rukmini, Rukma stands at a place with the elephant, ready to give her over to Sisupala, Ah, when Rukmini sent word to Krishna, A letter armyed at the door that Krishna was coming.

(6)

Tilak Song

It is the marriage of Janaka kumärl. Therefore sing auspicious songs, O sing, O pray for auspices (mangala), O youthful girls, and I will reward ye with scarfs (mukha-añcala), wearing apparels, gold ornaments, and betel to fill the mouth, Shine the dots of vermilion on the head, As doth shine the sun when peeping in the morning; Her moon-face doth beam blooming, sing ravishing tunes Let the madoa shme with red and yellow;

(And for your pains) I will reward thee with scarfs, wearing apparels, gold ornaments, and betel to fill the mouth,

Near the golden post arrange in greater number the golden pitchers, filled to the hum with water, wherein place turineric, mange sprigs and cover it with the lid.

Place pan on purhar, and call the priest ,

Make the square with proper rites, call the pricat

(0)

Trlak Song

Sing to (in praise of) Ganapati, Ganes, sing to Isvai, Gopāl He is the lord of Sita, the delighter, not the moon of the world He is the lord of Sita, her lord, the delighter of the family of Raphu

The lord of Ayodhya, the lord of Ayodhya, ask and bring him here

Alse, the delicate person like Raghunath, like him victorious too. Bit, O Rain, at securely, bespangled with diamonds red,

Have we brought the plate filled with pearls, diamonds, jewels—all red (respicadent)

Ahe, bedaubed with vermilion is the black head (with raven

hairs) of the malini
To her is given a furnale elephant, decked with a string of

tinking bells.
Gladdened as she moves (she says) "Thanks to thee, O,

Ramchandra,
'), further demands the mālim,2 a silken cloth and vermilion more for the head '

(7)

Lagan Song

Fix the adspicious time for marriage, fix it for (to secure) long life (i.e., to the bridal pair)

Besmear the yard with cowdung and paint the square with pearls (in vermilion).

Place golden pitchers, light the lamps,
For it is Raghunāth's marriage, for long life.
Bring and seat him, the son of Dasrathji,
Fill (the plate) with heaps of peauls,
Bring and seat the daughter of Janakji,
Paint full the māngujā with vermiliou.
For long life in this marriage
(They) brought and seated the beloved Babu,
Filled (they the plate) with heaps of pearls.
They brought and seated the beloved guil,
Painted full the māngujā with vermilion
For long life in this marriage

¹ The bridegroom

² She says that she demands

(8)

The marriage wreath for the bridegroom

Proceeding in quest did the female garland-maker enter the city. "I say in what Raia's house is there wedding?

I shall weave wreath to resemble that of mon (pearls)" "Wouldst thou string "Come, fair mains mine,

Here I see the high gate, O malini, The elephants do fight, come the horses,

O, horses and elephants do como

"I shall weave wreath to resemble that of pearl,"

"Wouldst thou string? Come fair malin mine"

"Hasto thin makin, the groom is at the door

O, greatly do we value him , " "I shall weave wreath to resemble that of pearls " Many lakhs does the main set the price on the wreath O, nine (lakhs) more does the grand-father give, And, O, nine (lakhs) more does the uncle give

(9)

The bridge crown of the bridgeroom.

Wearing golden sandals stands the beloved Babu, And calls loudly, O male, O malens, O mother 1 The mall was sleeping in the orchard, And the malini in the flower garden The malin rises and awakens the male,

"Stands at the door the beloved Babu, O mother "

"Otherdays, O rustic, you never trod this lane, How is it that today you stand at the door " What has happened to you, fool, is it gad gadpua? 2 Or mut the mudna" of your nephew?

"O malmya, it is not gad gadpua happened to me,

Norm if the mudnu of my nephew, At my house, O mainny a, has layan begun already, And wreathe me the bridal crown (gaj mor) "

"You cry on, cry on, gay gay, O beloved, But of what other kind can bridal crown be?" On the eight corners did the main weave danging fulls, And in the middle did she mlay a moon and a sun, O mother, Wearing the crown when came out Ramji Babu, The members of the household were greatly charmed,

O mother The wayfarer, O beloved, will be pleased on the way;

And the female drawers of water at the well. And at the madwa will be pleased the father of the bride,

And at the foot of the veds, the mother of the bride, O mother .

And at the Lohbar will be pleased the sisters of the bride and wites of the bride's brothers

and the bride herself at the bridal couch Blessed is your mother, () beloved, blessed is your father. In whose womb you are boin, O mother

¹ O mother,-the refrain 2 Have you become a visionary ?

[্]য Cudă karana (চূড়াকরণ) ceremony.

When, O mother, I was young (Lit twelve years of age)
I sported with pailant, I O mother,
Spinning it round with my feet,
When I ate a little, jubbed some (the remains) with my feet,
and pushed the rest away with my feet

(10)

Song addressed to Ganpatizi-sung at the time of applying uvatura.

Worship we Śrī Ganapati, Haii Haii, There decked with the string of treasure looks beautiful the mandapa. there) let us apply unutanu,-Harr ! There smear we the yard with cow dung. (nere) by us apply usatana, -- Harr! There prepare we the square and paint on it the pearls? (in vermilion) (here) let us apply matant, Harr! Let us bring the golden pitcher and place it as merker of (here) let us apply uvatana Han! There fill we the jewelled lamps (i.e., with oil), (here) let us apply uvatuna, Hari's For soit let us bring the golden hon seat-(here) let us apply ucatana, Han! There bring we Radha and Krishna and soat them. (here) let us apply noatana, Hari ! Of barley and wheat let us apply weatana (here) let us apply uvajana, Han ' There let us mix oil of white mustard, (here) let us apply uvotana, Harr 1 Fill we the golden plate with vernalion , (here) let us apply unutana, Harr! There five sohugin 4 sing mangal 5 songs, (hen) let us apply unutanu, Ham! Lord Tules dasa sings this mangal song , (here) let us apply uvotana, Hari ! There taking the mirror see their face . (kere) let us apply uvatana, Han !

(11)

Mandapa Song.

Shines the mandapa (with the presence of) Rama and Janaki, On the square (viz, the mandapa) sit the samdhi and the samudhin b

¹ A small measure of canework or of wood, in which children eat the luncheon

² Pearls supposed to be got from the head of the elephant

⁸ The pitcher is technically so called

⁴ Ladies whose busbands are alive

⁵ Auspicious songs.

The father and the mother of the bridegroom in their relation to the father and the mother of the bride, and vice versa, are called sandhi and sandhin respectively

444 Journal of the Assatsc Society of Bengal. [N.S., XXIII,

Bustle and hubbub run high at the house of Janak
The Raid (Descript) leads in the horse in normalis array

The Raja (Dasarath) leads in the barat in pompous array,

to where the nectal of the son (the son who is as dear as nectar) is

The barat and sarat 1 now join, now separate in whirls,

Shines the mandap in their union, of the kesari colour (yellow) are their curbans and jāmās, in their ear-lobes are stuck the pearls.

Dasarath and Janak converse (lit solace) mutually, "The connection is quite agreeable to both of us"

On the head of Sita Ramp applies sindur

Thus decked looks she more charming,

Strike the chords (lit let there be inusic), go forth the songs in praise of Janaka, ever cry, the shouts of victory (jan) in nectated tunes

Joyous are Rāma and Sītā, let from the spheres of gods shower down the flowers

(12)

Benediction at the time of marriage.

Invocation to Hari (at the time of) application of vermilion, To Gajadhana of Gaya, and Madhava of Pravag (and) to Hara and his consort at Bajnath, let us bring the pair. O Rani, 2 be your chroit's for yugus 4 and yugus.

O Ram for yugas and yugas Great penance 5 hast thou done O Rāni, O Gaura ram 6 And hast got Bholänāth for thy husband

O Ram, be your shirit for yugas and yugus

() Rāni foi yugas and yugas

Lave Kvara Mahadeva-ehwat of (-aura-rani ,

() Ram be your chivat for yugas and yugas

O Rant for yugas and yugas

theat penance hast thou done O Rām, Rādhā ram, Pyārī (dear) and hast got Krishna for thy husband.

() Ram, he your chinat for yuque and yugas;

O Ram for yugas and yugus

Live for yugus Štī Krishnacandraji, Uhirāt of Rani Radhā piyarī

() Rāni, be your chivat for yugas and yugas,

O Ram for yugas and yugas.

1 The bride's party who receive the bridegroom's party, the idea is that they meet and go round so that there are ever-forming, ever breaking groups of the meeting

2 The bride

The married state when husband is alive, lit—beest thou ever united with the husband

4 Æons

 5 The reference is to the great tapes resorted to by Gauri, the daughter of Himalayas for getting for her husband Siva (see Kahdas, Kumar-cauto V)

6 Fair complexioned.

(13)

Cumana 1 Song

Shines the wreath on Rāmji shines a tilak 2 on his forehead, Let us come, O Sakhis, 3 let us come and touch Rama ,

Shines gold (some small golden carring). On the ear-lobe of Ramii,

Shines a tilak on his forehead Let us come, O Sakhis, let us touch Rama,

Let us come. O Sakhas, let us touch Six mi (Sitani) Shines the crown on the head of Rama .

On the neck of Siya, garland of wild flowers, Let us come, O Sakhir let us touch Siya

(14)

Kohbar Sona

Fixe betel nuts and twenty-five betel leaves , Sits Ramii Babu on the bed stead Babu 4 stands with betel and botel leaves

Babu stands with betel and betel leaver On the couch sits Sits R in dear . Seeing the face (the biide wonders)

- 'What a (beautiful) face, () Lord, has the carver carved, What a (beautiful) fact, () Lord, has the gold-mith made " 5
- "Undiscerning art thou, O Ram undiscerning and without knowledge.
 - () Dhani b no man (no human face) does the goldsmith make "

Walking, walking in the city save the kotwal,

- "O Ramji Babu, thou hast been summoned to the court of the Raja
- " My mind is in suspense, my mind is sad, Leaving such a beautiful gul I won't go to the court "?
- "Alf you go to court, you will chew betel nuts and betel, Mounting and seating on the chabitra you will hear Purana discourse.

You will chew (in your mouth) excellent betel and betel nuts (Then when the purpose of your summon is told you) you may explain your words (the matter) before the court "

1 Touching the bride of the bridegroom with dub, paddy, and turmeric (see ante).

² Tilak mark of sandal wood paste generally worn by persons, between the eyebrows, stretching to the hairs; here an ornamental decoration of the groom

3 Female friends. 4 He stands ; the idea is of service

5 In her infatuation

6 Address for the bride, generally a female lover is thus addressed.
7 Divan—the couch; the throne, and therefore the court

⁹ Then his wife urges him to go, 9 Platform. (15)

Kohbar Song.

In the garden of Kājijī rise the moon and the sun, Are, underneath Rāmjī Babu has spread the couch. Are, there went laughing and playing the beloved Sitā Rām dear,

Are, on a uniden the beautiful box caught hold of her right arm; "O dear, I won't let thee go to-night,
The night of love is to night."

- ' Are, let go, lad, let go lad, right arm mine,
 Are, will split my chank bracelet, and be sprained my arm
 Are, the night of love is to-night '
- "What is thy chank bracelet made of and of what thy aum?
 Are, to-night is the night of love,
 The night of love
 Are, to night I won't let thee fair one, go
 The night of love is to-night?
- "Are, my ankhouds is made of gold, my atm a compound of hone and muscles"
- "O don, I won't let thee go to-night,
 To-night is the night of love
 Are, I shall but thee dankheudt, and get the (broken) arm joined
 Are I won't let the dear one go, to-night,
 Are, I won't let the fair one go to night "

(16)

Kohbar Songs.

Behind the house is the reli plant, There fine flowers have blossomed,

Those flowers hath Rāmji Babu gone to pluck, O mother, how should I pluck the flowers, how should I (pluck) *

I shall gather the flowers in golden baskets, O mother, how should I wreaths the wreath?

Let Ramu Bahu wear the garland, I shall wreathe it, indeed, with the string of silk

- O mother, how shall I went the garland? O mother wearing (this) I go to father-in-law's house.
- "O Ramp Babu, walk slowly walk slowly"
- "O mother, the bride is tender.
 O, slender is the bride"

He walked one kes, and one kes and two, "O mother the flower garland falls broken"

The females are drawing water from the well

O mother, but they do not eatch up the flowers (before they fall
to the ground)

- "This wreath, thy mother and sister will catch up, O mother, and will catch up thy bride" 1
- "Mother and sister have I left behind at home, O fair ones, O mother, and my bride is tender"

(17)

Kohbar Song

" Where have sprung coconut and betel nut "

O whence has sprung the betel creepor with the stalk. () beautiful, spruce (Rāni)

The beautiful bridegroom is downg

From the marwa have sprung the coconut and the betel nut, Are, from the kohbur has sprung the stalked betel, O, älbela, (dear), The beautiful bridegroom is dosing

That betel has Kamji Babu eaten, His thirty two teeth have gone coloured, O älbela, The beautiful bridegroom is down,

Asks laughing, asks laughing more, the beautiful dear Sitä rāni, "() Lord, let me see the sheen of thy teeth, "
The beautiful bridegroom is desing

- "How should I let ther see the sheen of my teeth, he?
 () Ram, in the kohbar, are many mother in-laws, ālbela,"
 The beautiful bridegroom is desing
- '() Lord, have I seen, have I seen the sheen of thy teeth beautiful

 As 12 the sheen of the beautiful full moon."

Asks laughing, asks more laughing, Rāmji Babu, 'Let me, dear, see the sheen of thy mangiyā,2 ālbebi 'The beautiful bridegroom is dosing

- "How should I let thee see the sheen of my manging ?
 As thou seest it, will spring thy love "
 The beautiful bridegroom is dosing
- "The sheen of thy parted hair, have I seen, have I seen, Rant, As is the sheen of the beautiful full moon."

 The beautiful bridegicom is dosing

(18)

Kohbar Song.

Numberless are buds beautiful in the garden of Karns, Underneath has spread Rāmji Babu his bed, There goes laughing and playing the beautiful Sitā dear, Of a sudden catches the beautiful lad her right arm.

¹ This is the abusive retort to the bridegroom made by the female water drawers at the well

² The line on the head showing the parting of the hair

448 Journal of the Asiatic Society of Bengal. [N.S., XXIII, 1927]

- " Let go, lad, let go, lad, right arm mine;
- 'Oh, my chank bracelet will break, my arm will get sprained "
- ' If the chank bracelet breaks, my dear, I will give thee gold bracelet to wear, O, again, I will have thee made golden bracelet" (kankana)
- "In the sabhā (assembly) you are sitting, Nārāyan Babu, (the father-in-law).
 - And your son Ramji Babu has broken my bracelet , "
- "Of what stuff is thy kāngna made, O bride, and of what stuff thy toys"
 - O with what is embroidered thy good kangna ""
- "Of gold is good kangina mine, O father-in-law, and of alver my toys.

 And (pearls) form the embroidery of good Langaa mine"
- "Let dawn break, () bride and the markets open, (), skam shall I give thee kangaa exactly similar."
- ' In the assembly sit you, O father-in-law, In your mahal (house) is jost my kinfe."
- "Of what stuff is made your kinfe, and of what your toys '
 And what was set in your kinfe ?"
- Or gold was my kinfe. O süheb, and of silver the handle, And diamonds were set in my good kinfo."
- "Let the dawn break, O Babu, let the market open,
 And exactly samilar knife i will give in the hands of the
 bridegroom"
 - ' If I am the son of Narayan Balen,
 - I will not turn my looks on thee, so priceless was int knite (now lost)"

(Retorts she) "If I am the daughter of Kuldip Babu,

I will not so much as favour thee with a wink (look from the corner of the eye)

So priceless was my bracelet "

A Note on a Double Chick Embryo.1

By JNANENDBA LAL BHADURI

Zoology Department, University College of Science, Ballygunge, Calcutta

During my embryological class work in this College in the year 1926, I have come across a case of two clearly formed embryos developed within the limits of a single blastoderm it was the only abnormal embryo found in a batch of eggs (20 in number), which were put together in the incubator. All the others exhibited normal development, the duplicity of the embryo cannot, therefore, be considered as the result of any faulty incubation. A large number of cases of partial or complete duplicity in the development of hen's eggs have already been reported and described, but this case is particularly interesting by reason of its nearly symmetrical orientation and its particular stage of development. I, therefore take this opportunity of putting this further instance on record.

The egg was meubated for nearly forty hours. The blastoderm with the two embryos was removed in tepid normal saline solution and was fixed in Boum's fluid. The specimen was later stained with Borax Carmine, differentiated in Acid Alcohol, dehydrated, cleared in Clove Oil and mounted in Canada Balsam. The figure 2 was then drawn with the Camera Lucida, and a Micro-photograph was taken

DESCRIPTION OF THE SPECIMEN

The area pellucida was circular and regular, and the two embryos were so placed that their anterior cephalic ends touched each other in the middle line of the area while their caudal ends diverged towards opposite ends of the area (Fig. 1). The posterior regions of the two bodies were similar to each other in possessing a well formed neural canal (Fig. 2, N.C.), a notochord (Fig. 2, Ntc.), and a series of mesoblastic somites (Fig. 2, M.S.), but the number of the segments differed in the two cases,—the left hand embryo possessed a double row of sixteen somites while the right showed only eighteen. The neural canal was in each case open and the primitive streak

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visible (Fig 1) Each anterior end showed normal features in the swelling out of the Central Nervous System to form the fore- mid-, and hind-brains (Fig 2, FB, MB, and H.B.). There were well-formed optic vesicles (Fig 2, O.V.) growing out of the fore-brains but the auditory pits, which are generally seen at this stage, could not easily be distinguished. The two chicks had separate hearts (Fig 2, Ht) but the vessels opening into them could not be followed. A single amniotic fold (Fig 2, Am) covered the head regions of both the embryos.

The above description shows that no organic fusion of the two embryos had occurred, though very close approximation of the anterior cramal portions had taken place. This leads one to believe that these two embryos were independent of



Fig. 1. Microphotograph of the entire Double Chick Embryo x 0

each other—In this respect this instance approaches the cases described by Spencer (12), Kaestner (7a), and Bruckhardt (3); other instances have been reported where the double embryos, though independently formed, are oriented differently, as for example the cases reported by O'Donoghue (10) and others Further, the conditions revealed in the present instance may be called autositic, a term used by Saint Hilaire (13) to denote those conditions in which the two embryos are practically equally developed

There are numerous teratological theories regarding the maiformations of chick or other embryos naturally and artificially produced; but it has been admitted by many that such double monstrosity has arisen from a single ovum by fission,

as opposed to the rival theory of original duplicity with subsequent fusion. The present case would appear to come under the former category. As to the theories that have been put forward to account for the splitting of the originally single germinal area the irritation theory of Clealand (5) seems the more probable; but in the absence of sufficient data and especially in view of the fact that the other eggs, incubated along with it and opened on the same day, showed normal development the exact nature of the irritation responsible for the formation of the double embryo in the present case cannot be indicated

I am indebted to Lt -Col R B Seymour Sewell, I M S . Director of the Zoological Survey of India, for kindly going through the manuscript

LITERATURE

- Ascheton, R, -1898
 An account of a Blustodermic vesicle of the Sheep of the seventh day, with two germinal areas

 Journ Anat Physiol, Lond, NS 12, pp 362-371
- 2 Bhattacharya, D. R.—1919 Notes on the Anatomy of a double monstrosity in the Chick Journ Proc. Amat. Soc. Bengal. Vol. XIV, pp. 333.337
- 3 Bruckhardt, R. 1888 Doppelaniage des Primitivstreifens bei einem Huhnerei Arch f Anat Entwick, pp 431-432
- 4 Bryce, T H, --1899 On Duphcates Anterior in an early chick embryo Proc. Roy. Soc, Edinb, Vol. XXII, pp. 622-630
- 5 Clealand, J.—1886. Teratology, Speculative and Casual Mem and Memoranda Anat
- 6 Dareste, O M C.,—1891.

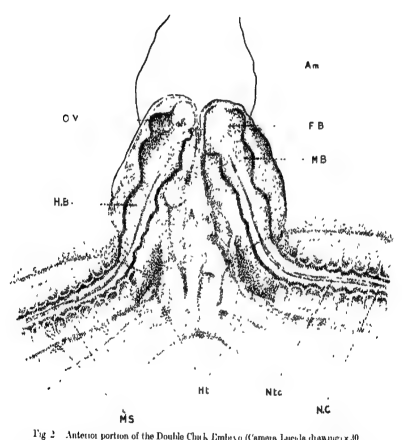
 Recherches sur la production artificielle des monstruosités ou essais de tératogénie expérimentale Paris
- Kaestner, S.—(a) 1898
 Doppelbildungen bei Wirbeltieren Arch Anat Entwick, Leipzig, pp 81-94
 (b) 1899

Neuer Beitrag zur kasuistie der Doppelbildungen bei Huhnerembryonen
Arch f Anat Physiol., Anat Abt, Lespzig, pp 28-32

- Keilin, A.—1916-17
 Étude Embryologique d'un monstre double monocéphalien
 Bull. Soi France et Belgique, Paris, Tome L. 7th series, pp 36-49
- Lucas, A H S.,—1890
 On the occurrence of a partially double chick embryo Proc. Roy. Soc., Victoria, Vol. 2, pp. 111-112
- 10 O'Donoghue, C H,—1910 Three examples of Duplicity in Chick Embryos with a case of Ovum in Ovo. Anat Anz, Bd 37, pp 530-536
- Riddle, O.,—1923
 On the case of twining and abnormal developments in birds Amer. Jour. Anat., Philadelphia, 32, pp. 199-252

452 Journal of the Asiatic Society of Bengal. [N.S., XXIII, 1927]

- 12 Spencer, W B,—1890 On the Formation of a Double Embryo in the Hen's Egg. Proc Roy Soc, Victoria, Vol. 2, pp. 113-114
- 13 Saint Hilaire,—1832-36.
 Histoire des anomalies ou Traité de Tératologie, † III, Paris
- 14 Tannerouther, G. W.,—1919 Partial and complete duplicity in Chick Embryos Anat Rec., Philadelphia, 16, pp. 355-367
- 15 Taylor, W ,—1919.
 A unique case of asymmetrical duplicity in the chick Proc Zool Soc , London, pp. 83-109
- 16 Tur, J.—1913 Sur les diplogenèses embryonaires a centres rapprochés Arch Biol., Paris, Vol. 28, pp. 325-346
- 17 Wilder, H. H., 1904 Duplicate twins and Double monsters Amer. Journ. Anat., Vol. 3, No. 4, pp. 387-472



Anterior portion of the Double Chick Embryo (Camera Lucida drawing) $\times\,30$ ۱n، .. Amnion VI B Mid brain

1.8 Fore brain. Hind brain MS NC.. Mesoblastic comites. $_{
m H~B}$ Neural canal Ht Heart Notochord Mι ον..

Optic venicle

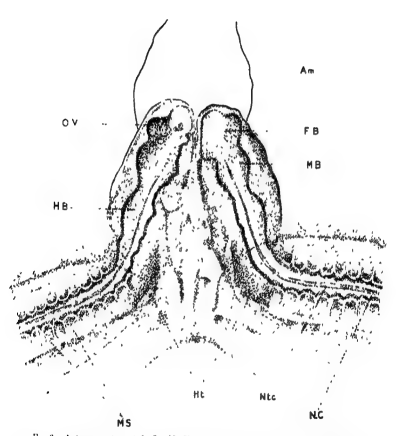
452 Journal of the Assatsc Society of Bengal. [N.S. XXIII, 1927]

- 12 Sponcer, W. B.,—1890 On the Formation of a Double Embryo in the Hen's Egg Proc. Roy. Soc., Victoria, Vol. 2, pp. 113-114
- Saint Hilaire,—1832-36
 Histoire des anomalies ou Traité de Tératologie, † III, Paris
- 14 Tannereuther, G. W ,—1919 Partial and complete duplicity in Chick Embryos Anat Rec , Philadelphia, 16, pp 355-367
- 15 Taylor, W.,—1919.
 A unique case of asymmetrical duplicity in the chick
 Proc Zool Soc, London, pp 83-109
- 16 Tur, J.,—1913 Sur les diplogenèses embryonaires à contres rapprochés Arch Biol., Paris, Vol. 28, pp. 325-346
- 17 Wilder, H. H.,—1904 Duplicate twins and Double monsters Amer. Journ. Anat., Vol. 3, No. 4, pp. 397-472
- 18 Windle, B C A -(a) 1889
 On the origin of double monstrosity

 Journ Anat Physiol, Lond., Vol XXIII, pp. 390-399

 (b) 1894
 On some conditions related to Double monstrosity

 Journ Anat Physiol, Lond., Vol XXVIII, pp. 25-45



Antenoi portion of the Double Chick Embryo (Camera Lucida drawing) $\times\,30$ Ammon Fore brain ...Mid brain

Н В 1 В 4т M S ... Mesoblastic somitos
N C ... Neural canal
NtcNotochord. Hind brain ш, Heart

Ol. .. Optic vesicle

Bibliography of Meteorological Papers in the Publications of the Asiatic Society of Bengal.

1788-1928.

By V V SOHONI

TABLE OF CONTENTS

							Page
1	Foreword		• •			• •	454
2	List of pa	pers publishe	d m—				
	1.	Asiatic Rese	arches				455
	11	Gleanings in	Science				455
	111	Journal					457
	IV.	Proceedings	• •				470
	\mathbf{v}_{ullet}	Journal and	Proceedin	gs			473
	VI	Memoirs			• •		474
	VII	Proceedings	of the Ind	ian Science	Congress		474
3	Author In	ndex .					477
4	Subject I	ndex			•		487
5	Geograph	ical Index					501

FOREWORD.

The following pages contain a bibliography of papers of meteorological interest in the publications of the Asiatic Society of Bengal The publications that were consulted in compiling the lists are—

I	Asiatic Rese	arch	e 8			1788-1836
11	Gleanings in	Scie	ance	•		1829-1831
III	Journal					1832-1904
IV	Proceedings					1865-1904
V	Journal and	Pro	reedu	ngs .		1905 onwards
VI	Memors					1905 onwards
VII	Proceedings	of	the	Indian	Science	
	Congress			• •		1914 onwards.

2 The papers seem to reflect, in a way the history of meteorology in India. In the pioneer days, until 1875, one finds an abundance of papers on meteorological subjects pertaining to various parts of India and adjacent countries. Piddington's historic series of Memoirs on the Law of Storms forms one of the important contributions of these early days. After the constitution of the India Meteorological Department we find a number of papers from the authoritative pen of Mr. H. F. Blanford the first Director-General of Observatories and for some time an Honorary Secretary of the Asiatic Society With the transference of the headquarters of the Meteorological Department from Calcutta to Simla, the output in the Society's publications seems to languish, one of the main reasons probably being that the Department commenced to have its own publications.

3 A new cra, however commenced when in 1914 the Indian Science Congress started under the auspices of the Asiatic Society, and since this time one finds again an efflorescence of papers, contributed now to the Indian Science

Congress.

4 The first part of this bibliography contains a list of papers arranged in series corresponding to the different publications. In this list the full title of each paper, and author (wherever known) are given with a reference to the original publication in which it appeared. Also a serial number is assigned to each paper. The parts following comprise an author index, a subject index and a geographical index, containing references to the serial numbers in the first comprehensive list. In many cases spellings, particularly of place names, are not according to current usage, but these have been retained exactly as in the original

V V. SOBONI.

THE OBSERVATORY, ALIPORE, CALCUTTA, The 4th June, 1928

List of Meteorological Papers in the Publications of the Asiatic Society of Bengal.

CHRONOLOGICAL.

I. ASIATIC RESEARCHES

- 1 Voi I, 1788, p 442 Pearse, Col T D Meteorological Journal from 1st March 1785 to 28th February 1786 (Calcutta)
- 2 11, 1790, p 419 Trail, H
 Meteorological Journal 1784-85 (Calcutta)
- 3 IV, 1795, p 195
 A treatile on Baromoters
 Balfour, F
- VIII, 1805, p. 1
 Observations respecting the remarkable effects of Sol-Lunar Influence in the Fevers of India, with the Scheme of an Astronomical Ephemeris for the purposes of Medicino and Meteorology
- 5. IX, 1807, p 24 Kater, Lieut Description of a very sensitive Hygromoter
- IX, 1807, p. 394
 Less reption of an improved Hygiometer
 Kater, Liout T
- 7 XV, 1825, p 469 Gerard, Lieut P, Beng Nat Inf Observation on the chinate of Subathu and Kotgerh
- 8 XV, 1825, p. vn. Prinsep, J. Metanological Journal (Benaics)
- 9 XV, 1825, p. vm. Prinsep, J. Description of a Pluviameter and an Evaporometer constructed at Benaies.
- 10. XV, 1825, p. xv. Prinsep, G. A. Abstracted results of manne observations

II, GLEANINGS IN SCIENCE

- 11. I, 1829, p 28
 Meteorological Summary at Benares
- 12. 1, 1829, p 29 Dulong, M M and Petit. On the Measure of Temperature, and the laws which regulate the communication of Heat (Reprint from "Journal de L'Ecole Roy, Polytechnique")
- 13. 1, 1829, p 42.
 On the Determination of the Mean Temperature of the Air (Annal der. Phys und Chem., 1825, p 373)
- 14. 1, 1829, p 42 On the Barometer (Annal der Phys und Chem)
- I. 1829, p. 42
 Heat evolved from Air by Compression (Phil. Mag., N. S., i, 49)
- 16. I, 1829, p 45. I. On Hygrometry.

456 Journal of the Assatic Society of Bengal [N.S., XXIII,

17.	1, 1829, p 77 On the Hygrometric Scale of the Wet Bulb Thermometer	D
18	I, 1829, p 85 On the Calculation of Heights, determined by Barometi Measurements	D
19.	I. 1829, p. 99 On the velocity of the wind	Q
20.	I. 1829, p. 113. J A Woollaston's Thermometrical Barometer	Н.
21	1, 1820, p 114 Notice of a storm which occurred at Rewah in February 1823	G
22.	I, 1829, p 189 On Hygrometry, No 2	D
23.	I, 1829, p. 201 Remarks ou Adie's Symplesometer	Q
21	1. 1829 p 271 On the scale of Temperature	H
25	I, 1829, p. 309 Daniel's Hygrometer	D
26.	I, 1429, p. 313 On the most eligible form for the construction of a Portable I meter	D Baro-
27.	I, 1829, p. 340 Table of Comparative Tensions of Aqueous Vapour	C
28.	I, 1829 p 341 Notice of a whirlwind	L
29.	1, 1829, p. 359 On the Measure of Temperature, and the laws which regulate communication of Heat On the Expansion of Mercury	etit.
30	1, 1829, p. 379 On the (alculation of Heights from Observations of the Barom	T
31	 11, 1830, p. 18 Remarks on Daniel's Hygrometer, as connected with the pand Strength of Ether in India 	D unity
32	[1] 1830, p. 23 On the scale of Temperature; with remarks on the Giaduatic Leshe's differential Thermometer.) B on of
33.	I1, 1830, pp. 126, 245 and 283 On the climate of northwestern mountains	PG
34.	II, 1830 p 131 On the t-imperature of wells	G J
35.	II, 1830, p 132 On the chmate of Barcelly	
36.	II, 1830. p 135 Ram m (alcutta	G.
37.	11, 1830, pp 137 and 238 On sensible temperature	D
38.		etit.
39.	II, 1830, p. 156 W. F. On the velocity of the wind	R N.

40.	Il 1830, p. 199 Chimate of Ava
41.	II, 1830, p. 278. Dulong, M M and Petit. On the Measure of Temporature, and the laws which regulate the communication of Heat On the specific heat of solids at different temperatures
42	11 1830, p 286, Mean temperature of Calcutta
43.	II, 1830, p. 290. W I Chmate of the Casia Hills
44	11, 1830, p 307 On the velocity of sound, and variation of temporature and pressure in the atmosphere
45	11, 1830 pp 312, 335 and 363 Dulong, M M and Petit On the Measure of Temperature, and the laws which regulate the communication of Heat On the laws of cooling
46	II, 1830, p 319 Climate of northwestern mountains
47	III, 1831, p 51 On the Errors to which the Barometer is Liable
48	111, 1831, p. 87 On the Errors of Thermometers and on a correct method of Graduation
49	III, 1831, p 174 Chrate of Fattehput Sicii
50.	111, 1831, p. 287 Chmate of the valley of the Nerbudda Spilsbury, Dr.
51	111, 1831, p 316 Barometrical Altitudes.
52.	III 1831, p 407 Register of Ram fallen at Sagar, C India
53.	III, 1831, p. 408 Swinton, (a Table of the fall of Ram at Tavoy 1st May—31st October, 1831
54	III, 1831, p 416 Climate of Ava III JOURNAL
55.	
56,	i 1832, p 73 Chmate of Vera Cruz
57.	1, 1832, p 73 Range of the Barometer at Berhampore

58 I, 1832, p 74
Hourly observations of the Barometer in the Fortress Cavita

59. I, 1832, p. 104 Prinsep, G A On the temperature and saltness of the river Hughli, from Calcutta to the Sea.

I, 1832, p 154
 Abstract of Meteorological tables, kept at Bancoors for 1830 and 1831

61. I. 1832, p 297 Climate of Churra Punji

458 Journal of the Asiatic Society of Bengal. [N.S., XXII],

- I, 1832, p 303.
 Meteorological Averages at Canton and Macao.
- 1, 1832, pp 168, 216, 264, 326, 374 and 430
 Meteorological registers for March, May, June, July, August and September
- 64. I, 1832, p 477 Rain at Chirra Punji
- 65. II, 1833, p 128 Oliver, Major T Abstracts of observations of the Temperature, Pressure and Hygrometrical state of the air at Nasirabad
- 66. 11, 1833, p 239 Geddes, W., Surgeon, Mad Eur Reg On the climate of Nagpur
- 67. Il, 1833, p 206 Indian Meteorology
- 68. II, 1833, p 258

 Description of a Compensation Barometer and Observations on wet
 Barometers
- 11, 1833, p 383
 Meteorological table kept at Bancura for the year 1832
- II, 1833, p 427
 Note on the extraordinary fall of the Barometer during the gale of the 21st May last
- 71. II, 1833, p 428 Chmate of Singapur
- 11, 1833, p 542
 Additional note on the climate of Nagpur.
- 73. II, 1833, p 615 Gerard, Capt P., 9th Regt. B N I Abstract of a Mexicological Journal kept at Kotgarh (Lat 31 11' 45" N, Long 77 27' 49" E), Subathu, and the intermediate places in the Himalaya Mountains for 1819-20
- 74 11, 1833, p 641 Meteorological register at Baiclly in 1831
 Boulderson, H S.
- 75. II, 1833, pp 56, 104, 100, 216, 272, 328, 384, 440, 496, 560, 608 and 660

 Meteorological tables, January to December
- 76. III. 1834, p 46 Edgeworth, M P Register of the weather at Futtehgurh (Lat 27 21' N, Long 79 30' E.) from April 1832 to October 1833
- 111. 1834, p 79
 Abstract of a Meteorological register kept at Mozafferpur, in Tirhut (Lat 26 7 29° N , Long. 85 24' 30" E.)
- 111, 1934, p. 138
 Chmate of Seringapatam, Lat. 12 45' N. Long. 76 51" E.
- III, 1834, p. 190. MacRitchie, J. Meteorological register for 1833 kept at Bancoors.
- 80. 111, 1834, pp 56, 104, 152, 208, 256, 312, 368, 424, 480, 544, 600 and 656
 Meteorological registers, January to December
- 81. III, 1934, p 345
 On the influence of the moon on atmospherical phenomena
- III, 1834, p. 366
 Note on the Temperature of Wells at Nahen.

- 83. III, 1834, p 631

 Further Notice of the influence of the moon on atmospherical phenomena
- 84. IVI, 1834, p 650 Climate of the Nilgiris
- 85. III, 1834, p 655
 Note regarding temperature of wells
- 86 IV, 1835, p 48 Oliver, Lt.-Col Thomas. Abstract of Meteorological observation at Naurabad.
- 87 IV, 1835, p 59 Explanation of the differences in the quantity of rain at different elevations.
- S8 IV, 1835, p 207 Everest, Roy R On the amount of ramfall at Calcutta, as affected by the Dochnation of the Moon
- 89 1V, 1835, p 220 Everest, Rev R. On the temperature of deep wells to the west of the Jamus
- 90 1\,1835, p. 230 Abstract of a Meteorological Register kept at "Cameville" (Masum)
- 91 IV, 1835 p 252 Everest, Rev. R Companion of the Heights of the Barometer, with the distance of the Moon from the Celestial Equator
- 92 IV, 1835, p 405 Edgeworth, M P Register of the Thermometer at Ambala, for 1834.
- 93 IV, 1835, p. 358
 Proposed Meteorological combination in Southern Africa
- 94. IV, 1835, p. 405 Lamb, G. W. Register of the fall of rain, in inches, at Dacca, from 1827-1834
- 95 IV, 1835, p. 525 Marcet, F. Influence of the moon on the weather
- 96 IV, 1835, p. 514 Prinsep, J Horary Meteorological observation made at Calcutta on the 21st 22nd September
- 97 IV, 1835, p. 709 Ord, Captain R II Extracts from a Meteorological Journal, kept at Kandy, Ceylon
- 1V, 1835, p. 715
 Range of the Barometer and Thermometer, at Port Louis, Mauritius, in 1828
- 99 IV, 1835, pp 64, 120, 184, 240, 295 and 366. Meteorological Registers for January to June
- IV, 1835, pp 412, 476, 532, 588, 652 and 716
 Meteorological Registers for July to December
- 101 V, 1836, p. 239

 Note on the occasional existence of fresh-water on the surface of the Ocean
- 102. V, 1836, pp 51 and 243 Barrow, H Horary Observations of the Barometer, Thermometer and Wet bulb Thermometer, made at Calcutta on the 21st and 22nd of December, 1835 and on the 21st and 22nd March 1836.
- 103. V, 1836, p. 255 Robertson, M. The ascent of 1st balloon from Bengal on 21st March

104. V, 1836, p 281 On the Revolution of the Seasons Everest. Rev. R.

V, 1836, p 296 105. Meteorological Register kept at Bangalore. Mouat, Dr. J.

- V, 1836, p 298 Mouat. Dr J 106. Meteorological observations taken every hour at Bangalore in the Hospital of HM, 13th Dragoons from 6 am of the 21st to 6 pm of the 22nd March, 1836 inclusive in conformity with Sir J Herschel's matructions
- 107 V. 1836, p 299 Colvin, Col, Baker, Lieut, and Durand, Lieut Horary observations taken at Dadupur, in conformity with Sir John Herschel's circular.
- 108. V, 1836, p 585. Everest, Rev R. Continuation of a paper (Journal, May, 1835) on the Heights of the Barometer as affected by the position of the moon
- 109. V, 1836, pp. 396 and 828 Prinsep, J Experimental Researches on the Depressions of the Wet bulb Hygrometer.
- V, 1836, p 816 110. Prinsep, J A comparative view of the daily range of the Baronieter in different parts of India
- 111. V, 1836, pp 60, 128, 192, 236, 320, 376, 440, 520, 600, 684, 760, and 836 Meteorological Registers for January to December.
- VI, Pt 1, 1837, pp. 80, 160, 245, 324, 404, and 500 Meteorological Begisters for January to June
- 113. VI, Pt. I, 1837, p 303. Everest, Rev. R. On the Revolution of the Seasons
- VI, Pt. I, 1837, p 308 114 Climate of Darjeeling
- VI, Pt II, 1837, p 610 115. Campbell, A., M. M., Nepal Residency Abstract of a Meteorological Register kept at the Cathmandu Residency for 1837
- VI. Pt 11, 1837, p. 618 Proportion of rain for, different lunar periods at Kandy, Island of Cevion.
- VI, Pt II, 1 37, p 619 117. Memo of the fall of Barometer at Macao during the severe Huiricane, on the 5th and 6th August, 1835
- Vl Pt 11, 1837 p 696 Lohar, Chhedi (a smith in the employ of Captain Robinson, late Commanding the Escort of the Resident in Nipal) Barometrical elevations taken on a journey from Catmandhu to Gosamsthan, a place of pilgrimage in the mountains of Nipal
- V1, Pt. 11, 1837, pp 700, 868. Chapman, Dr. H 119. Meteorological Registers kept in Darjeeling from April to August, 1837
- 120. VI, Pt. II, 1837, P 889 Campbell, A., Nepal Residency Abstract of Meteorological Register kept at Cathmandu for July and August, 1837.
- 121. VI, Pt. II, 1837, pp. 620, 712, 804, 900, 988, and 1100, Meteorological Registers, July to December

- VII, Pt 1, 1838, p. 83.
 Abstract of a Meteorological Register kept at the (athmandu Residency for September, 1837
- 123 VII, Pt I. 1838, p. 84
 Meteorological Registers kept at Darjeeling, for September to November, 1837
- 124 VII, Pt I, 1838, p 192 Everest, Rev R
 ()n the Revolution of the Seasons
- 125 VII, Pt I, 1838, p. 422 Floyd, J (communicated by J H Patton Magnetiate of the 24-Parganas) Account of the Hurricane of Whirlwind of the 8th April 1838
- 126 VII Pt I, 1838, pp 92, 172, 286, 370, 468, and 582. Meteorological Registers for January to June
- 127 VII. Pt II, 1838, pp 670, 730, 838, 918, 990, and 1004 Meteorological Registers for July to December
- 128 VIII, 1839, p. 313. Everest, Rev. R. Remarks upon the Ram and Drought of the last eight seasons in India.
- VIII, 1839, p 495
 Mr Middleton on the Meteors of August 10, 1839
- 130 VIII, 1839, pp 559, 631

 Researches on the Gale and Hurricane in the Bay of Bongal on the 3rd, 4th and 5th of June, 1839, being a First Memoir on the Law of Storms in India
- VIII, 1839, pp. 76, 158, 250, 346, 442, 443, 444, 621, 692, 777, 867.
 971, and 1069
 Meteorological Registers for 1839 (omitting Nov.) and for January and February, 1840
- 132. IX, Pt. 1, 1840, pp 107, 397

 A Second Memoir with reference to the Theory of the Law of Storms in India, being researches relating to the Storms of the 19th to the 21st September at the head of the Bay of Bengal, to the great Hurricane at Coringa on the 16th November 1839, and to another off the island of Preparis on the 22nd November
- 133 IX, Pt I, 1840, pp 95, 217 Meteorological Tables, April and May, 1840.
- 134 1X, Pt I, 1840, p 277 O'Shaughnessy, W B Official correspondence on the attaching of Lightning Conductors to Powder Magazines—Communicated by permission of Government
- 135 IX, Pt. I, 1840, p. 1009 Piddington, H.
 A Thud Memour with reference to the theory of the Law of Storms
 in India, being researches relating to the Hurricane in the Bay of
 Bengal and at Cuttack, from 27th April to 1st May, 1840
- 136 X, Pt I, 1841, p 6 O'Shaughnessy, W. B. On Lightning Conductors to Powder Magazines
- 137. X. Pt II, 1841, p 895. Piddington, H A Fourth Memoir on the Law of Storms in India being remarks and documents relative to the loss of the ship Golconda, in the Tytoons of 22nd to 24th Sept 1840, in the China Sea
- 138. X, Pt 11, 1841, p 957

 Remarks on the Construction of Newman's improved Portable
 Barometer, and on the mode of renewing the Gauge Point when
 lost

- 139. X, Pt II, 1841, p 964 Communicated by Boileau, Capt J T
 Observations of Meteors, on the night 1 stween the 12th and 13th
 November 1841, made at the Magnetic Observatory at Simla
- 140. XI, Pt I, 1842, p 6 Piddington, H
 A Fifth Memoir with reference to the Theory of the Law of Storms in India, being researches about the Madras Storms of May 18th 1841, and an account of a whirlwind experienced by the French ship "Paquebot des Mers du sud," Capt P. Saltz off the Cape
- 141. XI, Pt 1, 1842, p 49 Grifith, Dr Tables of Barometrical and Thermometrical observations made in Affghanistan, Upper Seindi and Kutch Gundava during the years 1839 40
- 142 XI, Pt 1, 1842, p. 211 Trotter, Robert Notes regarding the Meteorology and climate of the Cape of Good Hope
- 143. XI, Pt II, 1842, p. 605

 A Sixth Memoir on the Law of Storms in India, being Storius in the China Soas from 1780 to 1841
- 144 X1, Pt II, 1842, p 959 Shortrede, Capt Meteors observed at Allahabad on the 10th August 1842
- 145. XI, Pt 17, 1842 p 971

 A Seventh Memon on the Law of Storms in India, being the Calcutta hurricane of 3rd and 4th June, 1842
- 146. XII, Pt I, 1843 p 226 Hannyngton, Capt Bacometrical observations taken to ascertain the Altitude of the station of Purula, Ramghui district
- 147. XII. Pt 1, 1843, p 293 Shortrede, Capi R Romarks on some of the disturbing causes in Barometric observations
- 148 XII, Pt. I, 1843, p. 298 Shortrede, Capt R
 On Barometric heights
- 149 X.H. Pt. I. 1843, p. 340
 Piddington, H.
 An Eight Memoir on the Law of Storms in India, being researches relative to the Storm in the Bay of Bengal, at Madras, and in the Arabian Sea, of 22nd to 31st October, 1842
- XII, Pt I, 1843, p 451. Piddington, H On an unproved Simple-someter, "The Tropical Tempest Simple-someter," just received in Calcutta
- 181. XII. Pt. II. 1843, p 749 Gerard, Capt Putnick. A general statement of the weather at Kotgerh and Subathu. for 1819 20 21
- 152. XII, Pt II, 1843, p 768 Robinson, Capt G H Meteorological Register kept at Cathmandu, Valley of Nepal for the month of March, 1834
- 153. XII, Pt II. 1843, p. 771

 Ninth Memoir on the Law of Storms in India, being the Puri and Cuttack storms of 2nd, and the Gya and Patna storms of the 5th and 6th October 1842
- 154. XII, Pt II, 1843, p 1104. Reid, Lieut-Col., Governor of Bermuda A note on the winds, as influencing the Tracks sailed by Bermuda Vessels; and on the advantage which may be derived from sailing on curved Courses, when meeting with Revolving Winds
- 155. XIII, Pt 1, 1844, p 69. Piddington. H. Tenth Memoir on the Law of Storms in India, being the Madras and Masulipatam storm of 21st to 23rd May 1843

156. XIII, Pt. I. 1844, p. 135 Under the direction of Capt. J. T. Boileau.

Tables for determining the Elastic Force of Aqueous Vapour in the Atmosphere and the temperature of the Dew-point by observations of a dry and wet bulb Theirmometer, computed agree ably to Dr Apjon's Hygrometric formula.

157 XIII Pt. II, 1844, p. 766 Middleton, J. On the Specific Gravity of sea water

158. XIV, Pt. I, 1845, p. 10. Piddington, H. An Eleventh Memon on the Law of Storms in India, being the storms in the Bay of Bengal and southern Indian Ocean, from 26th November to 2nd December, 1843

159. XIV Pt I, 1845, p 213 Laidley, T W. Observations on the rate of Evaporation in the open sea, with a description of an instrument used for indicating its amount

160. XIV, Pt. I, 1845, p 357. Piddington, II A Tweltth Memoir on the Law of Storms in India, being the Storms of the Bay of Bengal, 9th to 14th November, 1844

161. XIV. Pt. II, 1845, p. 703 Piddington, H. A. Thuteenth Memoir on the Law of Stoinis in the Indian and China Seas being the Charles Heddle's Hurricano in the Southern Indian Ocean, 22nd to 27th February, 1845.

162. XIV, Pt II, 1845, p 878 Piddington, II. A Fourteenth Memoir on the Law of Storms in India being the Bay of Bengal, Ceylon, Malabar Coast, and Arabian Sea Storms of 29th November to 5th December, 1845

163 XVI Pt. 11, 1847 p 847 Piddington, H. Note to accompany a. Chart of the Bay of Bengal, with the average courses of its Hurricanes from A D 1800 to 1816

164 XVI, Pt II, 1847, pp 850, 1002, 1094, 1182, 1278 Meteorological Registers from July to November

165 XVII, Pt. I, 1848, p. 144. Piddington, H. A notice of a remarkable Hot Wind in the Zillah of l'urneah

166. XVII, Pt 1, 1848, p 150. Ravenshaw, C E.
On the fall of rain at Patna.

XVII, Pt I, 1848, p. 236.
 Daily rate of Evaporation in Calcutta.

168. XVII, Pt. 1, 1848, p 349. Thuillier, Captain H E L. A tabular view of the fall of rain, and of other Meteorological Phenomena in Calcutta from 1829 to 1847

XVII, Pt I, 1848, p 533.
 Method of determining the neutral point of Barometers

170. XVII, Pt. I, 1846, pp 27, 517 Piddington, H. Fifteenth and Sixteenth Memoirs on the Law of Storras.

XVII, Pt II, 1848, pp 125, 239, 353, 475, 591 and 707.
 Meteorological Registers from July to December 1848

172. XVIII, Pt I, 1849, p. 1

A Seventeenth Memoir on the Law of Storms in India, being storms of the China Seas from 1842-1847 and some of the northern Pacific Ocean from 1797

XVIII, Pt. 1, 1849, pp 88a, 182a, 286a, 418a, 552a and 649.
 Meteorological Registers from January to June 1849.

174. XVIII, Pt. II, 1849, p 791.
Influence of forests on climate.

- 464 Journal of the Asiatic Society of Bengal. [NS, XXIII,
- 175. XVIII, Pt II, 1849, pp 826, 869 Piddington, H.
 An Eighteenth Memoir on the Law of Storms in India being the
 Cyclone of the 12th to 14th October 1848, in the Bay of Bengal
- XVIII, Pt. 11, 1849, pp 759, 866, 981
 Meteorological Registers for July to September
- 177. XIX, 1850, p 242. Piddington, H
 Memorandum on the storms of winds experienced in Tartary, with
 suggestions relative to them
- 178. XIX, 1850, p. 349

 A Nineteenth Memoir on the Law of Storms in the Judian and China Seas
- 179. XIX, 1850, p 390 Baddeley, l'.
 Dust Storms of India
- 180. XIX, 1850 p. 394 Hannyngton, Captain Tables for determining heights by the Barometer
- 181. XIX, 1850, p. 457 Campbell, Dr. \(\frac{1}{2}\) Answers to Mr. Piddington's queries about Winds, Storms, &c. in Tibet
- XIX, 1850, pp. 89, 189, 169, 349, 420, 499, 573, 575, 577, 570, 581, and 583
 Moteorological Registers from January to December, 1850
- 183. XX, 1851, pp 13, 195.
 A Twentieth Memoir on the Law of Storms, in the Indian and Chine Seas, being the April Cyclone of the Bay of Fiengal, 23rd to 28th April, 1850.
- 184. XX, 1851 p. 219
 Ancroid and Marine Barometers and Symplesometers in Cyclones
- 185. XX, 1801, p. 275
 Influence of the Moon on the weather

 Middleton, 3
- 186. XX, 1851 p 320
 On the adaptation of the Aneroid for the purposes of Surveying in India
- XX, 1851 pp 112, 217, 289, 369, 449, 161, 454, 536, 622, 627 and 633
 Meteorological Registers from January to December (omitting October) of 1851
- 188 AX 1851, p 528
 Monthly means of maximum and minimum pressures for 1841 to
 1849, taken from the Meteorological Register kept at the Surveyor
 General's Office, Calcutta
- 189. XXI, 1852, p. 283. Piddington, H.
 Twenty-first Memoir on the Law of Storms in the Indian and China
 Sess
- 190. XXI, 1852, p 329 Shikdar, Babu Radhanath Table used for reducing Barometrical Observations to 32 F—An account of the
- XXI, 1852, pp 140, 264, 333
 Duat Whirlwinds and Cyclones

 Baddeley, P. F. H.
- XXI. 1852, p 383.
 Abstract of Registers of temperature and fall of rain kept by Medical Officers in different parts of India.
- 193. XXI, 1852, p. 501 Influence of the moon on the weather.

- 194. XXI, 1852, p 563 Gubbins, C Daily register of temperature during a part of 1850, at Meerut in the Upper Dooab
- 195 XXI, 1852, p. 593 Bedford, J. R. Meteorology of Rampur Bauleah to: the year 1851
- 196. XXI, 1852, pp 520, 622 Fayrer, Dr J Meteorological observations kept at the Rangoon Field Hospital
- XXI, 1852 pp. 103, 193, 280, 363, 443 557, 558, 560, 562 and 643
 Moteorological Registers from January to October 1852
- 198. XXII, 1853, p. 7
 Geometrical measurement of the distance from crost to crost of,
 Barometric waves in a Cyclone
- XXII 1853, pp 117 508, 599, 687
 Meteorological observations November 1852 to November 1853
- 200. XXII 1853 pp 113, 317 421, 502, 596 Meteorological Register kept at the Field Hospital, Rangoon for October 1852 to April 1853
- 201 XXII, 1853 pp 217 324 424, 707

 **Meteorological Register kept at the office of the Secretary to

 Government N.W.P., Agra for July 1852 to October 1853
- 202. AXIII 1854, p. I Piddington, H. V. Pwenty-second Memoir on the Storms of the Indian and China Scan Cyclones and Tornadoes of the Bay of Bengal from 1848 to 1852.
- 203 XXIII, 1854, p 49 Sherwill, Capt W S Notes upon some Atmospherical Phenomena observed at Daijeeling in the Himalaya Mountains during the Summer of 1852
- 204. XXIII, 1854, p. 364

 Report of the dust whirlwinds of the Punjab

 Gardon Dr A
- 205. XXIII, 1854, p. 505

 A Twenty-third Memon on the law of Storms in the Indian and China Seas, being the Peninsular and Oriental Steam Navigation Company's ship Precursor's Cyolone of October 1854
- 206. XXIII, 1854, p (1) Meteorological Register kept at the Field Hospital, Rangoon for May and June 1853
- 207. XXIII, 1854, p (81)
 Met Reg kept at the office of the Secretary to Government N W P, Agra, for Nov and Dec 1853 and January and February 1854, (17) for March and April, (34) for May, (46) for June and July, (54) for August. (73) for September and October and November
- 208. XXIII, 1854, p (76) Met Reg kept at Lucknow, for the month of May 1874
- XXIII, 1854, p (57)
 Met observations taken at the Surveyor General's Office, Calcutta, for December 1853 and January, 1854, (9) for February, (29) for March, (41) for April, (40) for May, June and July
- 210. XXIV, 1855, p 397. Piddington, H A Twenty-fourth Memoir on the Law of Storms, being the Calcutta and Sunderban Cyclone of 14th and 15th May, 1852
- XXIV, 1853
 Met. Obsns. taken at the Surveyor General's Office from August to October, 1854, (1), for November and December, 1854, and

466 Journal of the Assatic Society of Bengal [N.S. XXIII,

January, 1855, (xxv), for February and March, (xxxix), for May and June (lxxi), April (lix)

- 212. XXIV. 1855

 Met. Reg kept at the office of the Secretary to Government,
 NW.P., Agia, for December 1854, (xvii), for February (xxi)
- 213. XXIV, 1850, p (Ixiv).
 Met Register kept at Lucknow for August, Sept and Nov (1854)
 (xix) and Oct and Dec (1854)
- 214. XXV, 1856, p xcix.

 Met Obsus taken at the Surveyor General's Office to: July and Aug 1855, (i x) for Sept and Oct., (xxix) for Nov. and Dec., 1855, (xh) for Janry Febry and March, 1856, (i n) for April and May. (lxxx) for June, July, August and September.
- 215 XXV, 1856, p. caxv. Met. Register kept at the office of the Secretary to the Government, N.V.P., Agus, for June and July, 1855, (xt) for August September, October, and Nov., 1855, (xvii) for January and February 1856, (h), for March and April, (ixxv) for May and June, (xciii) for July and August.
- XXVI 1857, p. 63
 Meen temperature and fall of rain at Darjeeling, Sikkim Himalayah, 1848 to 1856
- XXVI, 1857, pp 1, 1x, xvii, xiiv, lvii
 Met Obens taken at the Surveyor General's Office Calcutta, in the month of October 1856 to December 1857
- 218 XXVI, 1857. p xxn Met Register kept at the office of the Secretary to Government, N.W P, Agra, for the month of September, October November, and December 1856
- 219. ANVII, 1858, p. 1 Liebig, Dr G Von Discussion of some Meteorological Observations made at Parasnath hill
- 220. XXVII, 1868, p 170

 A register of the temperature of the Surface of the Ocean from the Hooghly to the Thames
- 221 XXVII, 1858, p. 177 Piddington, H. Twenty-fifth Memoir on the Law of Storms in India, being the Honorable Company's Stramer Pluto's Cyclone in the Gulf of Martaban, 23rd and 24th April, 1854
- 222. XXVII, 1858, p 323

 Account of a Cyclone in the Andaman Sea, on the 9th and 10th
 April, 1858
- 223. XXVII, 1858, p 337 Burgess, James. On Hypsometrical measurements by means of the Barometer and the boiling point Thermometer
- 224. XXVII, 1858, p. xlix, lvu-xcvi Sickdar, Babu Radhanath Mot. Obsns. taken at the Surveyor General's Office, Calcutta—for July to December 1857
- 225. XXVIII, 1859, pp. xh-xcvi, i-xl Met Obens. taken at the Surveyor General's Office, Calcutta, for the months of June 1858 to May 1859
- 226. XXIX, 1860, p 128

 Montgomerie, Captain T G.

 Memoraudum on the great flood of the river Indus which reached

 Attok on the 10th August, 1858

- 227. XXIX, 1860, p 266
 On the translation of waves of water with relation to the great flood of the Indus in 1858
- 228. XXIX, 1860, p. 274

 On the Physical difference between a rush of water like a torrent down a channel and the transmission of a wave down a river, with reference to the inundation of the lindus, as observed in Attok, in August, 1858
- XXIX. 1860, pp 1, xxv, xlix, lvn
 Met Obsns. taken at the Surveyor General's Office. Calcutta, for the months of June, 1869 to April, 1860
- 230. XXX, 1861, p 216

 Notes on the rainfall in the basin of the river Mahanuddy and the floods consequent thereupon
- 231. XXX, 1861, pp 32, 1, xxv, vlix, lxv Mct Register kept on Ross Island for December 1859 and Met Register kept at the Surveyor General's Office, Calcutta, for the months of May, 1860 to March, 1861
- 232. XXXI, 1862, pp. 1, lxxiii
 Abstract of the Results of Met. Obsus taken at the Survivor
 General's Office Calcutta, in the months of April, 1861 to June,
 1862
- 233 XXXII, 1863, pp 1, xxv, xlix, lxxii Abstracts of the results of Met. Obsits taken at the Surveyor General 4 Office, Calcutta for July, 1862 to July, 1861
- 234. XXXIII, 1864, p 530 Blanford, H F Note on the hallstorm of Thursday the 24th March
- 235 XXXIII, 1864, pp. 1, xvii, and lxi Abstract of the Meteorological observations taken at Gangaroows, near Kandy, Ceylon, July, 1863 to February, 1864
- 236. XXXIII, 1864, pp 1. xxv, and xhx
 Abstract of the results of the hourly Meteorological observations taken at the Surveyor General's Office, Calcutta, for January, to December, 1864
- 237. XXXIV, Pt II, 1865, pp 1, 1x, xxv, xxxiii

 Meteorological observations at the Surveyor General's Office,
 Calcutta, January, 1865 to June, 1865
- 238. XXXIV, Pt II, 1865, p xvii Meteorological observations taken at Gangaroowa, near Kandy, Ceylon, for March and April, 1864
- 239. XXXV. Pt II, 1866, pp 1, lvn Met Obsns at the Surveyor General's Office, Calcutta, for August 1865 to February 1866
- XXXV, Pt. II, 1866, p km
 Met Obses taken at Gangaroows, near Kandy, Ceylon, in May. 1864
- XXXVI, Pt. II, 1867, pp xvii, xxxiii, xli
 Met. Obsns at the Surveyor General's Office, Calcutta, in March to August, 1866.
- 242. XXXVII, Pt II, 1868, p lxviv Gastrell, Col T. E Diagram of monthly mean curves of Barometer and Thermometer, wet and dry bulb, and of ramfall, Calcutta, 1855-64
- XXXVII, Pt II, 1868, p lxviv Walker, Lt -Col J T Table of mean monthly readings and hourly variations of Barometer, Calcutta, 1856-65

- XXXVII, Pt 11, 1868, p lxv 244 Meteorological observations at the Surveyor General's Office, Calcutta, from September, 1866 to July, 1868
- XXXVIII, Pt II, 1869, pp 1, lx1x 245. Met Obsas, at the Surveyor General's Office, September, 1868 to October, 1869
- XXXVIII, Pt II, 1869 246. Tabular statement showing the monthly rainfall from January, 1837 to November, 1868, etc., and monthly mean of the principal meteorological elements and actual rainfall recorded at the Calcutta Observatory for 10 years, from 1856-67 (two tables siter p 200.)
- 247. XXXIX, Pt. II, 1870, pp 1, lyxxiii Meteorological observations at the Surveyor General a Office, for November, 1869 to October, 1870
- Blanford, H F XXXIX, Pt. II, 1870, p. 243 248. On the Normal Ramfall of Bengal
- 249. XL Pt 11 1871, p laxxiv Met Obans at the Surveyor General a Office, November and December, 1870
- 250 XL, Pt [1 1871, p 446 Blanford, H F. Note on the error of the Calcutta Standard Barometer compared with those of Kew and Greenwich
- XLIV, Pt II, 1875, p 21 Blanford, H F On some recent evidence of the Variation of the Sun's heat
- XLV, Pt 11, 1876, p 27 Blanford, H F On certain profile tod irregularities of Atmospheric Pressure in the Indian Monsoon-region, and their relation to Variations of the local Rainfall
- XLV Pt 11, 1876, p 53 253 Blanford, H F. In account of experiments made in 1875 and 1876 in various parts of India to: the purpose of comparing the observed Temperature of the Des point with that computed from the Psychrometer by different Methods of Reduction
- XLV Pt. 11, 1876, p 310 Blanford, H F. On the Physical Explanation of the Inequality of the two Semidiusnal oscillations of Barometric Pressure
- 255, XLVI, Pt II, 1877, p 45 Blanford, H F Note on the variation of the Barometric Tides in connection with Diurnal Land and Sea breezes
- 256 XLVI, Pt. II, 1877, p 328 Blanford, H. F. Catalogue of the recorded cyclones in the Bay of Bengal up to the end of 1876
- XLV1, Pt 11, 1877, p. 339 257. Harding, C. Memorandum on the diurnal variation of atmospheric pressure at the Sandheads, with a prefatory note by H F Blanford
- XLVII, Pt. II, 1878, p. 177 Lydekker, R. Great enowfall in Kashmir
- XLVII, Pt II, 1878, p. 191. Brough, R 5 On the proper relative sectional area for Copper and Lightning Rods
- 260. XLVIII. Pt 11, 1879, p. 41. Blanford, H. F On the diurnal variation of rainfall frequency in Calcutta (Plate 111).

- 261. XLIX, Pt II, 1880, p 70 Blanford, H F On the high Atmospheric pressure of 1876-78 in Asia and Australia in relation to the Sun Spot Cycle
- 262 L, Pt II, 1881. p 69 Blanford, H F On the relations of Cloud and Rainfall to Temperature in India, and on the opposite variations of Density in the higher and lower Atmospheric strate.
- 263. LI, Pt 1I, 1882, p 72 Blanford, H F Some further results of Sun-thermometer observations with reference to atmospheric absorption and the supposed variation of the Solar heat
- 264 LH, Pt II, 1883, p 3
 On the Measurement of Solar Radiation by Means of the black-bulb Thermometer in vacuo
- 265. Lill, Pt II, 1884, p 1 Blanford, H. F The Theory of the Winter Rains of Northern India
- 266. LIII, Pt II, 1884, p 53. Eliot, J
 Account of the South-West Monsoon Storms of the 26th June to
 4th July and of 10th to 15th November, 1883
- 267 L111, Pt 11, 1884, p 201 Pearson, A N Variations of Rainfall in Northern India during the Sunspot period.
- 268. LIV. Pt. II, 1985, p. 23
 On observations of the Solar Thermometer at Lucknow
 Hill, S. A.
- LV Pt II, 1886, p 316.
 On Solar Thormometer Observations at Allahabad

 Hill, S A
- 270. LVI,Pt II, 1887, p 1 Blanford, II F On the Influence of Indian Forests on the Rainfall
- 271 LVI, Pt II, 1887, p 15

 On the changes observed in the Density of the Surface Sea-water, coincident with, and due to Asual Disturbances, and consequent Alteration of Baric Pressure over adjacent Sea Areas and on the usefulness of a more exact measurement of the Specific Gravity of Sea-water more specially with reference to the waters near and about the Hooghly River Pilot Station
- 272. LVII, Pt II, 1888, p 1852. Crombie, A. and Pedier, Alex On recent Tornadoes in Bengal with special reference to the Tornado at Dacca on April 7th, 1888. In two Parts. Part 1. A description of the Meteorological Conditions in Bengal which accompanied the Formation of the Dacca Tornado—By Alex Pedier, Offg. Meteorological Reporter to the Government of Bengal. Part II. A full description of the actual Phenomena of the Dacca Tornado—By A. Crombie, M.D., Civil Surgeon of Dacca.
- 273. LVII, Pt II, 1888, p 369
 The Psychrometer and the Condensing Hygrometer
- 274. LVIII, Pt II, 1889, p 135

 The Tornadoes and Hailstorms of April and May 1888 in the Doub and Rohilkhand
- 275. LIX. Pt. II, 1890, p 1 Eliot, J On the occasional inversion of the Temperature relations between the Hills and Plains of Northern India.
- 276. LXXII, Pt. II, 1903, p 239 Little, C Hunalayan summer storms and their influence on monsoon ramfall in Northern India

- 470 Journal of the Asiatic Society of Bengal. [N.S., XXIII,
- LXXII, Pt II, 1903, p 24.
 On two remarkable rain-bursts in Bengal; and some of the more prominent features of the monsoon in Northern India in 1902.
- 278. LXXIII, Pt. II, 1904, p. 30

 The cyclone in the Bay of Bengal between the 13th and 15th
 November, 1903
- 279. LXXIII, Pt II, 1904, p 148. Little, C The Himalayan summer storm of September 24th 1903 and the weather immediately subsequent to that date in Northern India.
- 280. LXXIII, Pt II, 1904, p 1. Little, C. The recent excessive heat in Bengal and its probable cause

IV. PROCEEDINGS.

- 281. 1865, p. 124 Chatterjee, Chunder Sekur On Whirlund at Pandua.
- 282 1865, p. 14 Meteorological Report
- 263 1865, p 40 Correspondence on Meteorology—[Extracts from the Proceedings of the Rt Hon'ble, the Governor-General of India in Council in the Military Department, under date the 27th of February, 1865]
- 284. 1867, p. 105
 Meteorological observations at Government Observatory—("about the secent cyclone")
- 285. 1868, p. 66 Bianford, H. F. On discrepancies in the observations of the Cyclone of 1867.
- 1868, p. 66
 Correspondence on Meteorology—continued from S. N. 283
- 287. 1868, p 242
 Moteorological observations during the Eclipse
- 288. 1870, p. 88. Phear, Hon'ble J. B. Note on the North Westers
- 289. 1870, p 91
 On pregularities of atmospheric pressure
- 290. 1870, p. 95 On North-Westers
- 291 1870, p. 223 Blanford, H. F. On the normal raintall of Bengal
- 292 1870, p. 269 Hyde, Col. H Barometers affected by a thunderstorm (Discussion)
- 293. 1871. p 1
 Moteorological Observations, January to December, 1871
- 294. 1871, p. 14
 Phear, J. B
 Durnal Oscillations of the Barometer (Discussion)
- 295 1871, p 60 Blanford, H F
- 296. 1871, p 142 James, J O N
 On a thunderstorm which passed over Calcutta on the 8th June,
 1871 (Discussion)
- 297. 1871, p 217
 Blanford, H F.
 Error of the Calcutta Standard Barometer—compared with those
 of Kew and Greenwich

298. 1872, p. 96. On Whirlwind at Satkhira

Willson, W. G.

- 1872, p 205.
 Remarks on winds, typhoons, etc., on the south coast of Japan
- 1872, p 1
 Meteorological Observations at the Surveyor General s
- 1873, p. 1.
 Meteorological Observations at the Surveyor General's.
- 302. 1873, p 64
 Meteorological Observations of Tasmania.
- 303. 1873, p. 178.
 Climate of Bengal

 Blanford, H F
- 304 1874, p 1
 Meteorological Observations at the Surveyor General's
- 305 1875, p 1
 Meteolological Observations at the Surveyor General's
- 306. 1875 p. 4
 Suggestions (of the Soc.) for observations on Meteorology for Yunan (Expedition)
- 307. 1875, p 103 Fasson, H J H and remarks by Willson, W G. Report on a whirlwind in the Maimansingh District
- 308. 1875, p 120 Blanford, H F On some recent evidence of the Variation of the Sun's Heat (Discussion)
- 309. 1875, p. 128
 Report of a destructive storm in Maimanningh District

 Pratt, Mi
- 310. 1876, p 1
 Meteorological Observations at the Surveyor General's.
- 311 1876, p 117

 On certain protracted Irregularities of Atmospheric Pressure in the Indian Monsoon region, and their relation to Variations of the Local Rainfall
- 312. 1876, p. 119

 An account of Experiments made in 1875 and 1876 in various parts of India for the purpose of comparing the observed Temperature of the Dew-point with that computed from the Psychrometer by different methods of reduction
- 313. 1876, p 176

 On the Physical explanation of the inequality of the two semi-diumal Oscillations of Barometric Pressure
- 314. 1876, p 218 On synoptical weather charts
- 315 1877, p. 56 Brough, R S
 On a case of lightning, with an Evolution of the Potential and
 quantity of the discharge in absolute measure
- 316. 1877, p 75 Blanford, H F Note on the Variation of the Barometric Tides in connection with diurnal Land and Sea Breezes
- 1877, p 260.
 H. F Blanford's remarks on letter from Mr Peal relative to observations on the movements of the clouds in Upper Assam
- 318. 1877, p 264. Harding, Chas.

 Memo. of the diurnal Variation of atmospheric pressure at the
 Sandheads and Prefatory note by H. F. Blanford.

172	Journal of t	he Asiatic	Society of	Bengal.	[N S.,	XXIII.
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- 319. 1877, p 264.

 Catalogue of the recorded Cyclones in the Bay of Bengal up to the end of 1876
- 1877. p. 1.
 Meteorological observations from January to March, 1877
- 321. 1878. p 103

 Autographic records of Nor'-westers

 Blanford, H F.
- 322. 1878, p 104
 On Meteorological Charte

 Blanford, H F
- 323. 1878, p. 123 Rainey, H. J.
 Peculiarities in hallstones at Khulna
- 324. 1878, p 177

 Blanford, H. F

 Durnal variations of Rainfall frequency in Calcutta
- 325. 1878, p 178. Lydekker, R Snowfall of 1878 in Kashmir
- 326. 1880, p 6
 Exhibition of a Balfour Stewart's Actinometer
- 327. 1880, p. 12
 On the Barometer in Asia and Australia and on the Sunspot Cycle

 228. 1860 1880 Codwin Assatzalia and Paul S. V.
- 328 1890, p 103 Godwin-Austen, Col H. H and Peal, S. E.
 Note by H F Blanford to accompany some Drawings of large
- 329. 1881, p. 65
 Von Rysselberghe and Schubart's Meteorograph
- 330 1881, p 74 Blanford, H. F On the relation of cloud and rainfall to temperature
- 331. 1881. p. 76
 On a rangauge with evapometer
- 332 1883, pp 13 and 47. Blanford, H F
 On some further results of sun-thermometer observations, with re
 ference to atmospheric absorption
- 333. 1883, p. 57 Hailstorm at Shannagar
- 334 1883, p bb Lee, J Budges
 A new Meteorological Instrument to determining the quantity
 of dew deposited on clear nights
- 335 1883, p. 80. Wrath, Dr. H.
 Preliminary Report on Comparative observations of air temporature and humidity at different elevations above the ground surface.
- 436 1853 p 88 Hill, S. A Measurement of solar radiation by Black-bulb thermometer in vacuo
- 337. 1884, p. 4 Lee, J. Bridges
 A peculiar atmospheric phenomenon observed on several days after
 sunset and before surrise in the Punish
- sunset and before survise in the Punjab

 338. 1881, p 54

 Blanford, H F
- On the Krakatea Eruption

 339. 1884, p. 56

 The Theory of the Winter Rains of Northern India.
- 340. 1884, p 116.

 Account of the S W Monsoon Storms of the 26th June to 4th July, and of 10th to 15th November, 1683.

- 341. 1884, p 163 Sinclair, W F. 1st Assistant Collector, Kolaba Notes on the monsoon waves on the coast of Alibagh south of Bombay Harbour, taken during the Monsoon of 1884
- 342. 1884, p. 164

 Variations of Rainfall in Northern India during the Sunspot

 Period
- 343. 1884, p. 169. Chambers, F. Note on the Abstract of Mr Blanford's paper on the Theory of the Winter Rains of Northern India
- 344. 1885, p 8

 Reply to Mr Blantord's criticism on his paper on Winter Rains of Northern India
- 345 1885, p. 69
 Letter from J W Chambers presenting 2 volumes of Piddington's Storm-pamphlets
- 346. 1885, p 72 Hill, S. A. Observations of the Solar Thermometer at Lucknow.
- 347. 1886, p. 146.
 On Solar Thermometer Observations at Allahabad.

 Hill, S. A.
- 348. 1887, p. 84

 On the observed changes in the density of the surface sea water, concident with, and due to, aerial disturbances and consequent alterations of baric pressure over adjacont sea areas
- 349. 1887, p 116

 Variation of the Rainfell of the Carnatic and N W Himalaya with the Sun-spot period
- 350. 1887, p 200 Carpenter, Commander A. Mean temperature of the deep sea waters of the Bay of Bengal
- 351 1888, p 70 Atkinson, E T.
 On Meteorology (Presidential address)
- 352 1888, p 142 Pedier, A. On the Dacca Tornado
- 353. 1888, p. 206
 The Psychrometer and the condensing Hygrometer
- 354 1888, p. 207 Hill, S. A. Tornadoes and Hailstorms of last April and May in the Doab and Rohilkhand.
- 355 1889, p 92 Waterhouse, Lt -Col J. Meteorology (Presidential address).
- 356 1889, p 248. Eliot, J.
 On the occasional inversion of the Temperature—Relations between the Hills and Plains of Northern India (Abstract)
- 357. 1893, p. 72. Pedler, Alex.
 Note on death of Mr Blanford
- 358. 1903, p 93

 Note on the information supplied by meteorological observations at
 Hill stations

V. JOURNAL AND PROCEEDINGS

359. Vol IV, 1908, p 43

Note on the calm region in the atmosphere above Calcutta, which during the cold season, is at a height of 3,000 feet

- 474 Journal of the Assatic Society of Bengal. [N.S., XXIII,
- Vol. IV, 1908, p 489
 Proposals for a Standard Temperature for Tropical countries.
- 361. Vol. IX, 1913, p. 305

 Nor'-westers and Monsoon Prediction.

 Digby, E.
- Vol XI, 1915, p. 293.
 Sunspots and Prominences (also 2nd Science Congress), p. evii

VI MEMOIRS

- 363. Vol II, No. X1, 1910. Jacob, S M.
 On the Correlations of Areas of Matured Crops and the Rainfall,
 and certain allied problems in Agriculture and Meteorology
- 364. Vol IX, No. III, 1927 Sewell, R. B Seymour Maritime Meteorology in Indian Seas
- 365. Vol. IX, No. 1V, 1927. Sewell, R. B. Seymour The temperature and salimity of the coastal waters of the Andaman Sea.
- 366. Vol. IX, No V, 1927.

 Sewell, K B. Seymour
 The temperature and salunty of the surface waters of the Bay of
 Bengal (in preparation)
- 367. Vol IX, No VI, 1927 Sewell, R B Seymour. The temperature and salunty of the deep water of the Bay of Bengal (in progress).
 - VII. PROCEEDINGS OF THE INDIAN SCIENCE CONGRESS
- 368. let Sc Cong., 1914, p von
 Thermal value of sunlight in Northern India
- 369. lst Sc Cong , 1914, p. xcn
 The basis of Seasonal Forecasting

 Walker, G T
- 370. 2nd Sc Cong , 1915., p. cvu Smith, C Michie On the climate of Kodaskanal
- 371. 3rd Sc Cong., 1916. p oxvn. Simpson, G C Some Problems of Atmospheric Electricity
- 372. 3rd Sc Cong., 1916, p exviii Harwood, W A Winds at various cloud levels and their relation to the Monecon
- 373. 3rd Se, Cong 1916, p exx Jackson, V H., and Mitra, S K The Potential Gradient at Patns
- 374. 5th Sc Cong , 1918, p ixxv Walker, G T. Correlation co-efficients—(Presidential address)
- 375. 5th Sc Cong , 1918, p exxvn Evershed, J
 On the displacement of the lines in the solar spectrum towards the
 red
- 376. 6th Se Cong , 1919, p exix Jackson, V H and Banerji, K. N Earth air current at Patna.
- 377. 6th Sc Cong , p exx Steichen, A. Some Observations of the ionisation of the air in India
- 378. 7th Se Cong., 1920, p xxx Moos, N A F. Sermology and Terrestrial Magnetism (Physics Section address).
- 379. 7th Sc. Cong., 1920, p. hv
 The earth a electric field.

 Roy, Satyendra.

- 8th Sc. Cong., 1921, p xcm.
 The Upper Air Objects and Methods of Research in India.
- 381. 8th Sc Cong, 1921, p exx Harrison, E. P. The elements of discomfort indoors in hot climate (discussion inaugurated by).
- 382. 8th Sc Cong, 1921, p exxi Recent advances in seasonal weather forecasting. Walker, G T.
- 383. 9th Sc Cong , 1922, p 53 Ramanathan, K R. Thunderstorms in Tilvandrum
- 384. 9th Sc Cong., 1922, p 53. Mahalanobis, P C. On upper air correlations
- 385. 9th Sc Cong., 1922, p 56
 Some recent researches at Kodarkanal
- 386 10th Sc Cong , 1923, p 48. Banerji, S. K On the cyclones of the indian seas and their tracks
- 387. 11th Sc Cong, 1924, p 47 Walker, G T. World Weather
- 388 11th Sc. Cong , 1924, p. 48. Mahalanobis, P C Statistical studies in Meteorology
- 389. 11th Sc Cong., 1924, p 48 Telang, A Venkata Rao A study of Atmospheric Potential Variation
- 390. 11th Se Cong, 1924, p 64
 Rate of ascent of the monsoon air currents in the neighbourhood of Bombay
- 391. 12th Sc Cong, 1925, p 59
 Microsensins associated with the incidence of the Southwest Monsoon
- 392. 12th Se Cong , 1925, p 59

 Oscillations in the upper-air currents over Bombay
- 393. 12th Sc Cong., 1925, p. 60 Deodhar, D. B.
 The relationship between atmospheric radio-activity and weather conditions in Lucknow
- 394. 12th Sc Cong , 1925, p 60 Ray, Satyendia
 The earth's electric field and the vertical potential gradient
- 395. 12th Sc Cong., 1925, p 63 Deodhar, G B Some Observations on rainbows
- 12th Sc Cong , 1925, p 74.
 Kamesvara Rao, J C
 On the supposed periodic variations of pressure of large land areas
- 397. 13th Sc Cong , 1926, p 66 Field, J H
 Seasonal weather forecasting
- 398. 13th Sc Cong , 1926, p 67 Mahalanobis, P C. Ramfali in relation to floods in North Bengal
- 399. 13th Sc Cong., 1926, p. 67 Telang, A. Venkata Rao The effect of leakage on records of atmospheric potential
- 400. 13th Sc Cong., 1926, p. 68 Mahalanobis, P C Correlation and variation of normal rainfall for July, August and September in North Bengal
- 13th Sc. Cong., 1926, p 89 Paranjpe, G R and Nadkarni, S G. A sensitive hot-wire anemometer

476 Journal of the Asiatic Society of Bengal. [N S., XXIII, 1927.]

- 462. 14th Sc. Cong., 1927, p 77
 On hot-wire anemometry
 Gupta, B. L.
- 403. 14th Sc Cong , 1927, p 77. Gupta, B L. Some Observations on electricity produced by dust-storms
- 404. 15th Sc Cong., 1928, Ramanathan, K R
 The Thermal structure of the free atmosphere over Northwest
 India
- 405. 15th Sc. Cong., 1928, Thunderstorms of Calcutta, 1900 1926

AUTHOR INDEX.*

AUTHOR	BRIEF TITLE.	ERIAL NO.
Atkinson, E. T.	On Meteorology	351
Baddeley, P.	Dust Storms of India	179
Baddeley, P. F. H.	Dust Whirlwinds and Cyclones	191
Baker, Lieut	See Colvin, Col	
Balfour, F.	Barometers	3
Ditto ,	Scheme of Astronomical Ephe-	
	mens for Medicine and Meteorology	4
Banerji, K. N.	See Jackson, V H.	
Banerji, S. K.	. Cyclones of Indian Seas .	386
Ditto	Microscisms in Southwest Mon- soon	391
Ditto ,	Monsoon air currents neai Boin- bay	390
Ditto .	Oscillations in the upper-air currents over Bombay	392
Barnes, J. Hector	Thermal value of sunlight	368
Barrow, H.	Hotary observations at Calcutta on 21st and 22nd December, 1835 and on 21st and 22nd March, 1836	102
Beale, J. W.	. Influence of the moon on the weather	193
Bedford, J. R.	Meteorology of Rampur Bauleah for 1851	195
Blanford, H. F.	Atmospheric Pressure in ielation to the Sun Spot Cycle	261
Ditto	. Balfour Stewart's Astinometer	326
Ditto	Barometer in Asia and Australia and on the Sun Spot Cycle	327
Ditto	Barometric curves	295
Ditto	. Barometric tides in connection with Diurnal Land and Seabreezes	255, 316
Ditto	. Calcutta Standard Barometer	250, 297
Ditto	Catalogue of cyclones in the Bay of Bengal up to end of 1876	256, 319
Ditto	Chmate of Bengal	303
Ditto	Cyclone of 1867	285

^{*} Some contributions are signed by initials only, others, especially tables of observations have no specified authors all these have been omitted from this Author Index

AUTHOR	BRIEF TITLE S.	ERIAL NO.
Blanford, H. F.	Experiments made for comparing the observed Temperature of the Dew-point with that com- puted from the Psychrometer.	253, 312
Ditto	Hailstorm of 24th March	234
Ditto	Inequality of the two Semidiurnal oscillations of Barometric Pressure	254, 313
Ditto	Influence of Indian Forests on Ramfall	270
Ditto	Irregularities of atmospheric pressure	289
Ditto	Kiakatoa Eruption	338
Ditto	Meteorological charts .	322
Ditto	, Normal Ramfall of Bengal	248, 291
Ditto	North-Westers	290 321
Ditto	On some drawings of large hall- stones	328
Ditto	Protracted irregularities of Atmos phene Piessure	252, 311
Ditto	. Bainfall frequency in Calcutia	260 324
Ditto	Ramfall of the Carnatic and N W Himslaya	349
Ditto	Raingauge with evapometer	331
Ditto	Relations of Cloud and Raintall to Temperature	262, 330
Ditto	Remarks on letter from Mr Peal	
	on movements of clouds in Up-	
	рез Авваст	317
Ditto	. Sun-thermometer observations	263, 332
Ditto	Variation of the Sun's heat .	251, 308
Ditto	Van Rysselherghe and Schu- hart s Meteorograph	329
Ditto	. Winter Rains of Northern India	265, 339
Boileau, Capt. J. T.	in the Atmosphere and the tem- perature of the Dew point	156
Ditto	Newman s improved Portable Barometer	138
Ditto	Observations of Meteors at the Magnetic Observatory at Simla	
Boulderson, H. S.	. Meteorological register at Barelly	
Boulderson, S. M.	, Meteorological register at "Came- ville"	90
Brough, R. S.	On a case of lightning .	315
Ditto	Relative sectional area for Copper and Lightning Rods	259
Brownlow, C.	. Fresh-water on the surface of the Ocean	101

AUTHOR.	Brief fitle.	ERIAL NO
Brühl, P	Standard Temperature for Tropical countries	360
Buist, G	Aneroid for the purpose of Surveying in India	186
Burgess, James	Hypsometrical measurements .	223
Burney	Climate of Ava	40,54
Campbell, A	Meteorological Register at Kath-	
	mandu .	115, 120 122
Ditto	Temperature of the Surface of the Ocean	220
Campbell, Dr. A	Piddington's queries about Winds, Storms, etc	181
Carpenter, Comman-		
der, A	Temperature of the deep ses waters	350
Chambers, F.	Blauford on Winter Rams of Northern India .	343, 344
Chambers, J. W (Letter from)	Puldington's Storm-pamphlets	345
Chapman, Dr. H.	Meteorological Register in Dat- jeoling	119
Chatterjee, Chunder Sekur.	Whiriwind at Pandua	281
Colvin, Col., Baker, Lieut and Durand, Lieut	Observations at Dadupur	107
Crombie, A. and Pedler, Alex	Tornadoes in Bengal with special reference to the Tornado at Daeca in 1888	272
Dashwood, T	Meteorological Register at Mozafferpur	77
Deodhar, D. B	Atmospheric radio activity and weather conditions in Lucknow	393
Deodhar, G. B	Observations on rainbows	395
Digby, E	Nor'-westers and Monsoon Pre- diction	361
Dulong, M. M. and Petit	Measure of Temperature	12
Ditto	Measure of Temperature: Ex- pansion of Mercury	29
Ditto	Measure of Temperature · Expansion of Solids	38
Ditto .	Measure of Temperature Specific heat of solids	41
Ditto .	Measure of Temperature ; Laws of cooling	45
Durand, Lieut	See Colvin, Col	

		2	No.
AUTHOR			Seriai, No.
Edgeworth, M. P.		Register of Thermometer at Ambala	92
Ditto	•	Weather at Futtehgurh, April 1832 to October 1833	76
Eliot, J		Inversion of the temperature re- lations between the hills and plains of Northern India .	275, 356
Ditto	••	South-West Monsoon Storms of June, July and November, 1883	266, 340
Elson, S. R.	••	Changes in Density of the surface Sea-water due to Aerial Dis- turbances	271, 348
Everest, Rev. R.	•	Heights of the Barometer in re- lation to distance of moon from Celestial Equator .	91, 108
Ditto .	• •	Influence of the moon on atmospherical phenomena	02 01
Ditto .	• •	Rainfall at Calcutta as affected by the Declination of the moon	
Ditto .		Rain and Drought of the last eight seasons	128
Ditto .	•	Revolution of the Seasons	104, 113, 124
Ditto		Temperature of deep wells	. 89
Everahed, J.		Displacement of the lines in the solar spectrum towards the red	375
Ditto		Researches at Kodarkanal .	385
Ditto		Sunspots and Prominences	362
	and	4771 4 4 34	
Willson, W. G.	٠	Whirlwind in Maimansingh	307
Fayrer, Dr. J.		Meteorological observations at Rangoon	104
Field, J. H.		Seasonal weather forecasting .	397
Ditto		Upper Air—Objects and Methods of Research	
Floyd, J		Whirlwind of the 8th April, 1838	125
Gardon, Dr. A.	••	Dust Whirlwinds of the Punjab	204
Gastrell, Col. T. E.	.,	Barometer and Thermometer, we and dry bulb and rainfall as Calcutta	
Geddes, W.		Chmate of Nagpur	. 66
Geoffroy, L.	••	Barometer and Thermometer a Port Louis	DD.
Gerard, Lieut. P.	• •	Chmate of Subathu and Kotgerh	7
Gerard, Capt. P.	•	Meteorological Journal at Kotgar and Subathu and at inter mediate places	
Godwin-Austen, H. H. and Peal, S	Col.		230

AUTHOR.	Briss Title.	ERIAL NO.
Griffith, Dr	Barometrical and Thermometrical observations at Affghanistan, Upper Scindi and Kutch Gundava	141
Gubbins, C	Register of temperature at	194
Gupta, B. L.	Electricity produced by dust-	403
Ditto	Hot-wire anemometry	402
Hannyngton, Capt	Barometrical observations to ascertain altitude of Purulia	146
Ditto	Heights by Barometer	180
Hannyton, J. C	Neutral point of Barometers	169
Harding, C	Atmospheric pressure at the Sandheads	257, 318
Harris, Capt. J. C	Ramfall in the basin of Maha- nuddy and floods consequent thereupon	230
Harrison, E. P	Discomfort indoors in hot climate	381
Harwood, W A	Winds at various cloud levels	372
Herapath, J.	On the velocity of sound and temperature and pressure in the atmosphere	44
Hill, S. A	Measurement of Solar Radiation by black-bulb Thermometer	264, 336
Ditto	Psychrometer and the condensing Hygrometer	353,273
Ditto	Solar Thermometer at Lucknow	346, 268
Ditto .	Solar Thermometer Observations	
Ditto .	at Aliahabad Tornadoes and Hallstorms of April and May in the Doab and Rohilkhand	347, 269 354, 274
Hyde, Col. H.	Barometers affected by a thunder- storm	292
Jackson, V. H. and Banerji, K. N.	Earth-air current at Patna	376
Jackson, V. H. and Mitra, S. K.	Potential Gradient at Patna	373
Jacob, S. M.	Crops and the Ramfall	363
James, J. O. N.	Thunderstorm over Calcutte, 8th June, 1871	296
John, Commander H. C. St.	Winds, typhoons, etc., on the south coast of Japan	299
Kater, Lieut. T.	An improved Hygrometer	6
Ditto	A very sensitive Hygrometer	5
Laidley, T. W.	Evaporation in the open sea	159

A		Brief title.	ERIAL NO.
AUTHOR. Lamb, Dr		Registers of temperature and fall	DEINI ING.
Lanto, Dr	•	of rain in different parts of India	192
Lamb, G. W.	••	Register of fall of rain at Daces from 1827-1834	94
Lee, J. Bridges	••	A pecular Atmospheric pheno- menon observed in the Punjab	337
Ditto .		Instrument for determining dew	334
Liebig, Dr. G. Von	• •	Account of a Cyclone in the Andaman Sea, April, 1858	222
Ditto .	••	Meteorological observations at Parashnath hill	219
Little, C	٠	Calm region in the atmosphere above Calcutta .	359
Ditto	••	Cyclone in the Bay of Bengal, November, 1903	278
Ditto		Excessive heat in Bengal	280
Ditto	•	Himalayan summer storm and then influence on monsoon rain fall	276
Ditto .	٠	Himalayan summer storm of September 24th 1903	279
Ditto ,.	••	Meteorological observations at Hill stations	358
Ditto ,		Two remarkable ram-bursts in Bengal	277
Lohar, Chhedi	•	Barometrical elevations—Kat- mandhu to Gosausthan	118
Lydekker, R.		Snowfail in Kashmie	258, 325
MacRitchie, J.	• •	Meteorological tables at Hancoors, 1830 and 1831	60
Ditto ,	•	Meteorological table at Bancura, 1832	69
Ditto ,	•	Meteorological register at Ban- coora, 1833	79
Mahalonobis, P. C.		Correlation and variation of nor- mal North Bengal rainfall, July to September	400
Ditto	• •	Rainfall and floods in North Bengal	398
Ditto	••	Statistical studies in Meteorology	388
Ditto		Upper Air correlations .	384
Marcet, F.	• •	Influence of moon on weather	95
Middleton, J.	• •	Influence of moon on weather	185
Ditto .	• •	Specific Gravity of sea water	157
Mitra, S. K.		See V. H Jackson	
Montgomerie, Cap T. G.		Great flood of the river Indus,	
T. G	•	1858	226

AUTHOR.	BRIEF TUTLE	SERIAL No.
Moos, N. A. F	Seismology and Terrestrial Magnetism	378
Mouat, Dr. J	Meteorological Observations taken at Bangalore	105, 106
Nadkarni, S. G	See Paranjpe, G. R.	
Obbard, J	Waves of water in the great Indus flood 1858	227
Oliver, LieutCol. Thomas	Meteorological observation at Nasirabad	86
Oliver, Major T	Observations of the Tomperature, Pressure and Hygrometrical state of the air	65
Ord, Captain R. E	Meteorological Journal kept at Kandy	97
O'Shaughnessy, W. B.	Lightning Conductors and Powder Magazines	136
Ditto	Official correspondence on Light ning Conductors and Powder Magazines	134
Paranjpe, G. R. and Nadkarni, S. G.	Sensitive hot-wire anemometer	401
Parish, W. H	Influence of forests on chimate .	174
Peal, S. E.	See Godwin-Austen, Col. H H	
Pearse, Col. T. D	Meteorological Journal of Cal- cutta, March, 1785—February, 1786.	i
Pearson, A. N.	Rainfall in Northern India during the Sunspot period	267, 342, and 352
Pedler, Alex Ditto	See Crombie A Death of Mr Blanford	357
Petit	See Dulong, M M	
Phear, J. B	Diurnal Oscillations of the Baro-	204
Dheer Herible I D	meter North-Westers	294 288
Phear, Hon'ble J. B.	Aneroid and Marine Barometers	400
Piddington, H	and Symplesometers in Cyclones	184
Ditto	Barometric waves in a Cyclone	198
Ditto	Chart of the Bay of Bengal about average courses of its Hurn-canes	163
Ditto	On the Law of Storms in India, Memoir I—XXV 135, 137, 140, 143, 145, 149, 158, 160, 161, 162, 170, 172, 183, 189, 202, 205, 210 and 22	175, 178,
Ditto	Remarkable hot wind in Purneah	165
Ditto	Storms of winds experienced in Tartary	177
Ditto	Tropical Tempest Simplesometer	150

AUTHOR	BRIEF TITLE.	BEBLAL NO
Pratt, J. H.	inundation of the Indus in Attok, August, 1858	228
Pratt, Mr.	A destructive storm in Maiman- singh	309
Presgrave, Duncan	Register of rain at Sagar, C. India	52
Prinsep, G. A.	Marine observations ,	10
Ditto	Temperature and saltness of the Hughli	59
Prinsep, J	Chmate of Nagpur	72
Ditto	Compensation Barometer and Observations on wet Barometers	68
Ditto .	Daily range of the Barometer in different parts of India .	110
Ditto .	Depressions of the Wet-bulb Hygrometer	109
Ditto .	Extraordinary fall of Barometer during the gale of 21st May, 1833	
Ditto	Meteorological Journal .	8
Ditto	Meteorological observation at Cal- cutta, 21st-22nd September	96
Ditto	Pluviameter and an Evaporo- meter	9
Rainey, H. J.	Peculiarities in halistones at Khul-	323
Ramanathan, K. R	Thermal structure of the free at- mosphere over north-west India	
Ditto	Thunderstorms in Trivaudrum .	383
Rao, J. C Kamesvara	. Variations of pressure of large land areas	204
Ravenshaw, C. E.	. Ram at Patna	166
Reid, LtGol.	Winds as influencing the Tracks sailed by Bermuda vessels	454
Robertson, M.	. 1st Balloon from Bengal, 21s March, (1836)	t . 103
Robinson, Capt. G H	 Meteorological register kept at Kathmandoo, March, 1834 	400
Roy, Satyendra	. Earth's electric field .	. 379
Ditto	Earth's electric field and the ver tical potential gradient	204
Sewell, R. B. Seymou	r Mantime Meteorology in India. Seas	a . 364
Ditto .	Temperature and salunty of the coastal waters of the Andamas See	
Ditto	Temperature and salunity of the surface waters of the Bay of Hengal	
Ditto .	Temperature and salimity of the deep water of the Bay of Benga	i. 367

AUTHOR.	DRIES TITLE SE	RIAL NO
Sherwill, Capt. W. S.	Atmospherical Phenomena at Darjeeling during summer, 1852	203
Sickdar, Radhanath .	Meteorological observations at the Surveyor General's Office, July to December, 1857	224
Ditto	Table for reducing barometrical observations to 32 F	190
Shortrede, Capt. R	Barometric heights	148
Ditto	Disturbing causes in Barometric observations	147
Ditto	Meteors observed at Allahabad	144
Shortrede, R	Errors to which the Barometer is liable	47
Ditto	Errors of Thermometers .	48
Simson, A	Hailstorm at Shamnagar .	333
Simpson, G. C.	Some Problems of Atmospheric Electricity .	371
Sinclair, W. F	Monsoon waves on the coast of Alibagh, 1834	341
Smith, C. Michie .	Climate of Kodaikanal .	370
Sohoni, V. V	Thunderstorms of Calcutta, 1900- 1926	405
Spilsbury, Dr	Climate of the valley of the Ner- budda	50
Steichen, A	Ionisation of the air in India .	377
Swinton, G.	Ram at Tavoy, May to October,	53
I elang, A. Venkata Rao	Atmospheric Potential Variation	389
Dirto	Leakage on records of atmosphe- ric potential .	399
Thuillier, Capt. H. E. L.	Phenomena in Calcutta, 1829 to 1847	168
Trail, H	Meteorological Journal 1784-85 (Calcutta)	2
Trotter, Robert	Meteorology and climate of the Cape of Good Hope .	142
Walker, G. T.	Basis of Seasonal Forecasting	369
Ditto	Correlation co-efficients	374
Ditto	Recent advances in seasonal wea- ther forecasting	382
Ditto	World Weather	387
Walker, LtCol. J. T.	Mean monthly readings and hour- ly variations of Barometer, Cal- outta, 1856-65	243
Waterhouse, LtCol. J.	O . M	355
Withcombe, J. R.	Mean temperature and fall of	
TI - LINEWISHING M. E.S.	rain at Dariasing 1848 to 1855	

486 Journal of the Asiatrc Society of Bengal. [N.S., XXIII, 1927.]

AUTHOR		Baibe Title.	8	ERIAL	No.
Wrath, Dr. H.	•	Comparative observations of temperature and humidity different elevations		335	
Willson, W. G.		See Fasson, H J, H			
Ditto .		Whirlwind at Satkhira		298	

SUBJECT INDEX

The papers have been classified under the following headings, the groups being placed in the order of this list. Items signed with initials only are treated as annaymous

- (1) Pressure of the atmosphere.
- (2) Barometer
- (3) Temperature—thermometers and radiation
- (4) Humidity, dew etc
- (5) Rainfall
- (6) Hail and snow
- (7) Evaporation
- (8) Floods
- (9) Forests (10) Cloud
- (11) Electrical Phenomena (lightning, potential gradient, etc.)
- (12) Optical phenomena
- (13) Wind and wind measurement
- (14) Special instruments
- (15) Storms (duststorms, thunderstorms, etc.)
- (16) Cyclones
- (17) Monsoon

- (18) Marine Meteorology (19) Upper Air (20) Observations, registers etc
- (21) Climate and weather
- (22) Forecasting and synoptic charts, etc
- (23) Statistical
- (24) Biographical (25) Moon and the weather
- (26) General and miscellaneous (also containing references to other sciences, such as, solar physics, hygiene, etc.)

1. PRESSURE OF THE ATMOSPHERE

	AUTHOR	Seeiai No
Atmospheric Pressure in relation to the Sun Spot Cycle	Bianford	261
Barometer in Asia and Australia and on the Sun Spot Cycle	Blanford	327
Barometric Curves	Blanford	295
Barometric tides in connection with Diurnal Land and Sea-breezes .	Blanford	255, 316
Inequality of the two Semidurnal oscilla- tions of Barometric Pressure	Blanford	254 , 313
Irregularities of atmospheric pressure	Blantord	289
Protracted irregularities of Atmospheric Pressure	Blanford	252, 311
Atmospheric Pressure at the Sandheads.	Harding	257, 318
On the velocity of sound and temperature and pressure in the atmosphere .	Herapath	44
Barometers affected by a thunderstorm	Hyde	292

	AUTHOR	SERIAL No.
Diurnal Oscillations of the Barometer	Phear	294
Barometric waves in a cyclone	Piddington	198
Daily range of the Barometer in different parts of India	Prinsep	110
Variations of pressure of large land areas	Rao	396
Fall of barometer at Macao during the severe hurricane, 5th and 6th August, 1835	Nav	117
***************************************	••	
2 Barometi	er.	
Barometers	Balfour	3
Calcutta Standard Barometer	Blanford	250, 297
Newman's improved Portable Barometer	Boileau	138
Aneroid for the purpose of Surveying in India	Buist	186
Hypsometrical Measurements	Burgess	223
Heights of the Barometer in relation to distance of moon from Celestial Equator	Everest	91, 108
Barometrical Observations to ascertain altitude of Purulia	Hannyngton	146
Heights by Barometer	Hannyngton	180
Neutral point of Barometers	Hannyngton	169
Barometrical elevations—Katmandu to Gosainsthan	Lohar	118
Aneroid and Marine Barometers and Symptosometers in Cyclones	Piddington	184
Compensation Barometer and Observa- tions on wet Barometers	Prinsep	68
Tables for reducing barometrical observations to 32°F	Sickdar	190
Barometric heights	Shortrede	148
Disturbing causes in Barometric observations	Shortrede	147
Errors to which the Barometer is hable	Shortrede	47
On the Barometer .		14
3 FEW 'ERATURFTHERMOME		
Thermal value of sunlight .	Barnes	368
Balfour Stewart's Actinometer	Blanford	326
Relations of Cloud and Rainfall to Temperature	Blanford	262 , 330
Sun-thermometer observations .	Blanford	263, 332
Variation of the Sun's heat	Blanford	251, 308
Standard Temperature for Tropical countries	Brühl	360
Measure of Temperature	Dulong and Petit	12

	AUTHOR	SERIAL NO
Measure of Temperature —	TUILOR	SERIAL NO
Expansion of Mercury	Dulong and Petit	29
Expansion of Solids	Dulong and Petit	38
Specific heat of solids	Dulong and Petit	41
Laws of cooling	Dulong and Petit	45
inversion of the temperature relations between the hills and plains of Northern		
India	Eliot	275, 356
Temperature of deep wells	Everest	89
Discomfort indoors in hot climate	Harrison	188
On the velocity of sound and temperature and pressure in the atmosphere.	Herapath	44
Wessurement of Solar Radiation by black-bulb thermometer	Hill	264, 336
Sola: Thermometer at Lucknow	Hill	346, 268
Solar Thermometer Observations at Allahabad	Hill	347, 269
Excessive heat in Bengal	Little	280
Errors oi Thermometers	Shortrede	48
Comparative observations of air temperature and humidity at different elevations	Wrath	335
Moan Temperature of the Air	***	13
Heat evolved from Air by Compression	••	15
Note on the temperature of wells at		82
Note regarding temperature of wells .		85
togettang competators of worm	•	00
4 Humidity, Di	ew, etc	
Experiments made for comparing the observed Temperature of the Dew point with that computed from the Psychrometer	Bianford	253, 312
Elastic Force of Aqueous Vapour in the Atmosphere and the temperature of the	224111010	200, 012
Dew-point	Bolleau	156
Psychrometer and the condensing Hygro- meter	Hill	353, 273
An improved Hygrometer	Kater	6
A very sensitive Hygrometer	Kater	5
Instrument for determining dew .	Lee	334
Depressions of the Wet-bulb Hygrometer	Prinsep	109
Comparative observations of air tem- perature and humidity at different elevations	Wrath	335
VIV. WILLEM		

	,	,,
r n	AUTHOR.	SERIAL NO.
5 RAINFALL	•	
Influence of Indian Forests on Rainfall	Blanford	270
Normal Rainfall of Bengal	Blanford	248, 291
Ramfall frequency in Calcutta	Blanford	260, 324
Rainfall of the Carnatic and N W. Hima-		•
layas .	Blanford	349
Raingauge with evapometer	Blanford	331
Relations of Cloud and Rainfall to Tem-	-	
perature .	Blanford	262
Winter Rains of Northern India	Blanford	265, 339
Rainfall at Calcutta as affected by the Declination of the moon	Everest	88
Rain and Drought of the last eight seasons	Everest	128
Rainfall in the basin of Mahanuddy and floods consequent thereupon	Harris	230
Correlation of Areas of Matured Crops	Yanah	740
and the Ramfall	Jacob Little	363
Two remarkable rain-bursts in Bengal	Little	277
Correlation and variation of normal North Bengal rainfall July to September	Mahalanobis	400
Rainfall and floods in North Bengal	Mahalanobis	398
Ramfall in Northern India during the Sunspot period	Pearson	267. 342
Pluviameter and an Evaporometer .	Prinsep	9
Rum at Patos	Ravenshaw	166
Ram at Tavoy, May to October, 1831	Swinton	53
Rain at Chirra Punji		64
Explanation of the difference in the quantity of rain at different elevations	•	87
Proportion of ram for different lunas		
periods at Kandy	4.4	116
6 HAIL AND	Svov	
On some diswings of large hailstones .	Blanford	328
Blanford, H F on some Drawings of		
large harlstones	Godwin-Aus- ten and Peal	328
Snowtall in Kashmir	Lydekker	258, 325
Peculiarities in halstones at Khulna	Rainey	323
Hadstorm at Shamnaga: .	Simeon	333
7 EVAPOBAT	rion	
Raingauge with evapometer	Blanford	331
Evaporation in the open sea	Laidley	159
Pluviameter and an Evaporometer	Prinsep	9
Daily rate of Evaporation in Calcutta	***	167

	•	
8 Floods	AUTHOR.	SERIAL NO
Rainfall and floods in North Bengal	Mahalanobis	398
Great flood of the river Indus, 1858	Montgomerie	398 226
Waves of water in the great Indus flood.	Montgomerie	220
1858	Obbard	227
Inundation of the Indus in Attok, August,		
1858	Pratt	228
9. Foregra		
Influence of Indian Forests on Rainfall	Blanford	270
Influence of forests on climate	Parish	174
fo Croup		
Remarks on letter from Mr. Peal on move	T	
ments of clouds in Upper Assam	Blanford	317
Relations of cloud and rainfall to temperature	Blanford	262, 330
, and a second s		
11 ELECTRICAL PHENOMENA (LIGHTNING	, Polential Grai	DIENT, ETC
On a case of lightning .	Brough	315
Relative sectional area for Copper and Lightning Rods	Brough	259
Electricity produced by dust-storms	Gupta	403
Patth an current at Patna	Jackson and Banerii	376
Pitential Gradient at Putna	Jackson and	
Therefore the Land	Mitra	373
Lightning Conductors and Powder Maga		
Zines .	O'Shaughnessy	136
Official correspondence on Lightning Con	Olfkandhannen	124
ductors and Powder Magazines .	O'Shaughnessy	134 379
Earth's electric field .	Roy	379
Earth's electron field and the vertical potential gradient	Roy	394
Some Problems of Atmospheric Electri	Cimanon	371
Ionisation of the air in India	Simpson	377
	Steichen	389
Atmospheric Potential Variation Leakage on records of atmospheric poten-	Telang	367
tial	Telang	399
12. OPTICAL PHEN	OMENA.	
Observations on rainbows .	Deodhar	395
13 WIND AND WIND M	easurement.	
Piddington's queries about winds, storms,		
etc	Campbell	181

		AUTHOR	SERIAL NO
Hot-wire anemometry .		Gupta	402
Winds at various sloud levels	••	Harwood	372
Winds, typhoons, etc., on the south cos	ant.		*
of Japan		St. John	299
Sensitive hot-wire anemometer	••	Paranjpe Nadkarni	and 401
Winds as influencing the Tracks sailed Bormuda vessels	by	Reid	154
14 Special In	6TRI	oments	
Barometers		Balfour	3
Balfour Stewart's Actinometer		Blanford	326
Calcutte Standard Barometer		Blanford	250, 297
Ramgauge with evapometer		Blanford	331
Van Rysselberghe and Schubar			
Meteorograph	• •	Blanford	329
Newman's improved Portable Baromete	er	Boileau	138
Ameroid for the purpose of Surveying India	ID.	Buist	186
Psychrometer and the condensing Hyg	ro-	Hill	282 252
meter .	•		353, 273 6
An improved Hygrometer		Kater Kater	5
A very sensitive Hygrometer		Lee	334
Instrument for determining dev		rec	956
Aneroid and Marine Balometers e Symplesometers in Cyclones	und	Piddington	184
Tropical Tempest Simplesometer		Piddington	150
Pluviameter and an Evaporometer	• •	Prinsep	9
15 Seorms (Dest-torms,	Ter	LNDERSTORMS.	ETC)
Dust Storms of India		Baddeley	179
Dust Whirlwinds and Cyclones		Baddeley	191
Hailstorm of 24th Maich		Blanford	234
North Westers .	• •	Blanford	290, 321
Whirlwind at Pand is		Chatterice	281
Tornadoes in Bengal with special	10		
ference to the Turnado at Dacea, 180		Gromble Pedler	and 272
Nor'-Westers and Monsoon Prediction		Digby	361
Whirlwind in Maimensingh	••	Fasson Willson	and 307
Whirlwind of the 5th April, 1838		Floyd	125
Dust Whirlamds of the Punjab		Gardon	204
Electricity produced by duststorms		Gupta	403
Tornadoes and Halstorms of April	and	•	05.051
May in the Doab and Rohilkhand	•	Hill	354, 274

	AUTHOR	SERIAL NO.
Barometers affected by a thunderstorm	Hyde	292
Thunderstorm over Calcutta, 8th June 1871	James	296
Himalayan summer storms and their in fluence on monsoon rainfall	Little	276
Himalayan summer storm of September 24th, 1903	Little	279
North Westers	Phear	288
Remarkable hot wind in Purneah	Piddington	165
Storms of winds experienced in Tartary	Piddington	177
Tropical Tempest Simplesometer	Piddington	150
A destructive storm in Maimanning .	Pratt	309
Extraordinary fall of Barometer during the gale of 21st May, 1833	Prinsep	70
Thunderstorms in Trivandium	Ramanathan	383
Thunderstorms of Calcutta, 1900-1926 .	Sohoni	405
Whirlwind at Satkhira	Willson	298
10 CACTOAE	>4	
Dust Whij)winds and Cyclones .	Baddeley	191
Cyclones of Indian Seas	Banerji	386
Catalogue of cyclones in the Bay of Bengal up to end of 1876	Blantord	256, 319
Cyclone of 1867	Blanford	285
Piddington's queries about Winds, Storms, etc	Campbell	181
Piddington's Storm pamphlets ,	Chambers	345
South-West Monsoon Storms of June, July and November, 1883	Ellot	266, 340
Winds, typhoons, etc., on the south coast of Japan .	St. John	299
Account of a Cyclone in the Andaman Sea, April, 1858	Liebig	222
Cyclone in the Bay of Bengal, November 1903	Little	278
Barometric waves in a Cyclone	Piddington	198
Chart of the Bay of Bengal about average courses of its Hurricanes	Piddington	163
On the Law of Storms in India, Memoir 1—XXV 135, 137, 140, 143, 145, 149, 153, 172, 175, 178, 183, 189, 202, 205, 21	Piddington 155, 158, 160, 0, 221.	130, 132, 161, 162, 170,
Memo of the fall of barometer at Macao during the severe Hurricane, 5th and 6th August, 1835		117
Meteorological Observations at Government Observatory (about the recent cyclone) 1867		284

	AUTHOR.	SERIAL No.
17 Монвоо	K	
Microseisms in South-West Monsoon	Banerji	391
Monsoon air currents near Bombay .	Banerji	390
Nor'-westers and Monsoon Prediction .	Digby	361
Himalayan summer storms and their influence on monsoon rainfall	Little	276
Monsoon waves on the coast of Alibagh, 1884	Sinciair	341
18. Marine Meteo	ROLOGY	
Fresh-water on the surface of the Ocean	Browniow	101
Temperature of the surface of the Ocean	Campbell	220
Temperature of the deep sea waters .	Carpenter	350
Changes in Density of the Surface sea		
water due to Aerial Disturbances	Elson	271, 348
Evaporation in the open sea.	Laidlev	159
Specific Gravity of sea-water.	Middleton	157
Marine observations	Prinsep	10
Temperature and saltness of the Hughli	Prinsep	59
Maritime Metoorology in Indian seas	Sewell	364
Temperature and salimity of the coastal waters of the Andaman Sea	Sewell	365
Temperature and salunty of the surface waters of the Bay of Bengal	Sewell	366
Temperature and salinity of the deep waters of the Bay of Bengal	Sewell	367
19 UPPER A	IR	
Oscillations in the Upper-air currents over Bombay	Banerji	392
Remarks on letter from Mr Peal on move- ments of clouds in Upper Assam	Blanford	317
Upper-Air—Objects and Methods of Research	Field	386
Winds at various cloud levels	Harwood	372
Calm region in the atmosphere above	2282 11000	J
Calcutta	Little	359
Upper-Air correlations	Mahalanobis	384
Thermal structure of the free atmosphere over North-West India	Ramanathan	404
First Balloon from Bengal, 21st March		
(1836)	Robertson	103
20. Observations, Rec	histers, Etc.	
Afghanistan (1839-40)	Griffith	141
Agra (July 1852 to October 1853)	••••	201

1021.]	m steer or officer property.		490	
		AUTHOR.	SERIAL NO	
Agra	(November 1853 to November 1854)	****	207	
,	(December 1854 and February 1855)	•••	212	
31	(June 1855 to August 1856, omitting December, 1855)		215	
•	(September to December 1856)	••••	218	
Ambala	••••	Edgeworth	92	
Bancoora	(1830 and 1831)	MacRitchie	60	
**	(1832)	MacRitchie	69	
91	(1833)	MacRitchie	79	
Bangalore	(21st-22nd March,			
	1836)	Mouat	106, 105	
Barelly	(1831)	Boulderson	74	
Benares	• •	Prinsep	8	
,	*	*	11	
Calcutta	(1784-85) .	Trail	2	
17	(March 1785 to February 1786)	Pearse	1	
	(1829-30-31)		55	
"	(March and May to September 1832)		63	
**	(1833)		75	
,,	(1834)		80	
**	(January to June 1835)		99	
,,	(July to December 1835)		100	
*1	(21st and 22nd September 1835)	Prinsep	96	
**	(21st and 22nd December 1835 and 21st and 22nd Merch	_		
	1836)	Barrow	102	
**	(1836)	• •	111	
P.9	(January to June 1837)		112	
**	(July to December 1837)		121	
91	(January to June 1838)		126	
**	(July to December 1838) .	• •	127	
,,	(1639 omitting November, and January		121	
	and February 1840)	***	131 133	
31	(April and May 1840)	••••	100	

498 Journal of the Asiatic Society of Bengal. [N.S., XXIII,

			~
		AUTHOR	SERIAL NO.
Calcutta	(July to November 1847)		164
•	(July to December		
•	1848)	4 + #	171
**	(January to June 1849)		173
	(July to September	• •	170
•	1849)		176
,	(January to December 1850)	•	182
	(January to December 1851, omitting October)		187
	(1841 to 1849 monthly means of maximum and minimum pres- sures;		188
	(November 1852 to November 1853)		199
•	(1852 January to October)		197
	(December 1853 to July 1854)		209
•	(August 1854 to June 1855)		211
	(July 1855 to Septem ber 1856)	••	214
**	(October 1856 to December 1857)		217
•	(July to December 1857)	Sickdar	224
	(June 1858 to May 1859)	•	225
	(June 1859 to April 1860)		229
•	(May 1860 to March 1861)		231
7	(April 1861 to June 1862)		232
**	(July 1862 to July 1863)		233
	(1864)		236
•	(January to June 1865)		237
•	(August 1865 to February 1866)		239
2)	(March to August 1866) .		241
87	(September 1866 to July 1868) .		244

		AUTHOR	SERIAL NO
Calcutts	(September 1868 to October 1869)		245
,	(January 1837 to November 1868— monthly rainfall, 1856 to 1867—month- ly mean of principal meteorological ele- ments and rainfall)		246
	(November 1869 to October 1870)		247
11	(November and December 1870)		249
	(1871)		293
,	(1872)		300
	(1873)		301
	(1874)		304
	(1875)		305
	(1876)		310
	(January to March 1877)		320
Carreville	1517)	Boulderson	90
Dadupus		Colvin, Baker and Durand	107
Darjeeling	(April to August 1837)	Chapman	119
Danjeeling	(September to Novem-	Contract of the Contract of th	
Danlesank	ber 1837)		123
Fortiess Cavite			58
Gangaroowa	(July 1863 to February 1864)		235
Gangaroowa	(March and April 1864)		238
19	(May 1864)		240
Kandy	• •	Ord	97
Kathmandu	(March 1834)	Robinson	152
•	(1837)	Campbell	115
•	(July and August 1837) .	Campbell	120
•	(September 1837)	Campbell	122
Kotgarh	(1819-20)	Gerard	73
Kutch Gundava	(1839-40)	Griffith	141
Lucknow	(May 1854)		208
74	(August to December 1854)		213
Meerut	(1850)	Gubbins	194
Mezafferpus	· · · · · · ·	Dashwood	77
Nasırabad		Oliver	86
Rampur Bauleah	(1851)	Bedford	195
•	•		

	•	• • • •	·
		Author	SERIAL NO.
Rangoon	•••	Fayrer	196
>1	(October 1852 to 8 1853)	lpril .	209
	(May and June 188	(3)	206
Ross Island	(1859)		231
Subathu	(1819-20)	Gerard	73
Tasmanta			302
	90.40	Griffith	141
Upper Scindi (18	•	***	441
October 1833	ttehgarh, April 183	Edgeworth	76
	Thermometer, wet		
64 .	ramfall at Calcutta, I	Gastrell	242
	Thermometer, at	Port	
Louis, 1828		Geoffroy	98
Registers of tem	perature and fall of rts of India	rain Lamb	192
Register of fall	of rain at Dacca	from Lamb	94
Observations of	the Temperature, I	Pres-	
	grometrical state of		65
air		Oliver	52
	at Sagar, C. In ha	Presgrave	32
in Calcutta, 1	deteorological Phenon 829 to 1847	nena Thuillier	168
	eadings and hourly v neter, Calcutta, 1856-		243
Mean temperat Darjeeling, it	ture and fail of ran 348 to 1855	at Withcombe	216
Meteorological Eclipse	Observations during	the .	287
	21. CLIMATE	AND WEATHER	
Climate of Beng	gal .	Blanford	303
Normal Rainfal	l of Bengal	Blanford	248, 291
Rainfall frequer	ncy in Calcutta	Blanford	260, 324
Winter Rains o	Northern India	. Blanford	265, 339
Clumate of Ava		Burney	40, 54
Blanford on V	Vinter Raius of North	thern Chambers	343, 344
Revolution of t		. Everest	104, 113
	-		124
Chmate of Nag	pur	Geddes	66
Chmate of Sub-	sthu and Kotgerh	Gerard	7, 151
Meteorological nath hill	Observations at Pa	rash- Liebig	219
	mmer storms and monsoon rainfall	their . Little	276

	AUTHOR.	SERIAL NO.
Himalayan summer storms of September 24th, 1903	. Little	279
Meteorological Observations at Hill sta tions	Little	358
Christe of Nagpur	. Prinsep	72
Atmospherical Phenomena at Darjeeling during summer, 1852		203
Climate of Kodaikanal	Smith	370
Climate of the valley of the Nerbudda		50
Meteorology and climate of the Cape of	f Tantana	142
Climate of Barelly	riotter	35
Range of the Barometer at Berhampore		57
Climate of Fattehpur Sicri		49
Clunate of Vera Cruz		56
Climate of Chirra Punji	•	61
Meteorological averages at Canton and)	62
Rain at Chirra Punji		64
Climate of Singapui		71
Climate of Seringapatarn		78
Climate of the Nilgins		84
Climate of Darjeeling		114
22 FORECASTING AND SYNC	OPTIC CHARIS, ET	tc
Nor'-westers and Monsoon Prediction .	Digby	361
Seasonal weather forecasting .	Field	397
Basis of Seasonal Forecasting	Walker	369
Recent advances in seasonal weather fore- casting	Walker	382
On synoptical weather charts		314
200		
23 STATISTIC		
Statistical studies in Meteorology	Mahalanobis	388
Upper Air correlations	Mahalanobis	384
Correlation co-efficients	Walker	374
24. BIOGBAPH	ICAL	
Death of Mr Blanford	Pedier	357
25. Moon and the	Weather	
Influence of the moon on the weather	Besie	193
Heights of the Barometer in relation to	20210	170
distance of moon from Celestial Equa-	Everest	91, 108
		,

502 Journal of the Assatic Society of Bengal [N S , X XIII, 1927.]

309

Maimanangh-Destructive Storm.

Malahar Coast—Storms of 1845, 162. Martaban, Gulf of—Cyclone of 1854,

Masulipatam—Storm of 1843, 155.

Mecrut-Temperature of 1850, 194

- Whirlwind, 307.

Hooghly-Gravity of sea water near

271.

230

India-Cloud and

temperature, 262

Dust storm, 179

and about River Pilot Station,

- Temperature and saltness, 59

rainfall

- lonisation of the air, 377. - Upper Air-objects and methods Nagpur-Climate, 66, 72 of research, 380 Nahon-Temperature of wells, 82. In ha, northern-Himalayan sum-Nasırabad - Temperature, pressure mer storm of 1903, 279, and hygrometrical state of the air. - Himalayan summer storms and 👍 65. monsoon rainfall, 276. Nerbudda Valley-Climate, 50 - Monsoon of 1902, 277. North western mountains-Climate, - ()ccasional inversion of tempelature, 336 - Temperature relations 275 Facific Ocean, northern-Storms of - Thormal value of sunlight, 368 1797, 172 - Variations of rainfall during Pandua--Whirlwind, 281 sun spot period, 267, 342 Patna - Earth-air current, 376 Winter rains, 266, 339, 343, - Potential gradient, 373 344 - Rain, 166 India, N W -Thermal structure of - Storm of 1842, 153 the free atmosphere, 404 Punjab-A peculiar atmospheric Indian Ocean, southern-Charles phenomenon, 337 Heddle's Hurricane of 1845, 161 - Dust whirlwinds, 201 - Storms of 1843, 158. Puri-Storm of 1842, 153 Indian Seas-Cyclones and their Purneah-Hot wind in the Zillah, Tracks, 386 Mantime meteorology, 364 Purulia-Barometrical observation Indus-Great flood of the river of for Mutude, 146 1858, 226 Rampin Bauleali - Meteorology of Jamus - Pemperature of deep wells, 1451, 195 Revah -Storm, 21 Japan -Winds, typhoons etc on the Rohikhand-Tornadoes and Hail south coast, 200 4torm4, 354 - Tornadoes and Hailstorms of Kandy-Ram and lunar periods, 1988, 274 116 Kashmir--Snowfall, 258 Satkhura Whirlwind, 298 Snowfall of 1878, 325 Soringaparain-Climate, 78 Khuina-l'eculiarities in halistones, Shamnagar -Haustorm, 333 323 Sikkim-Meun temperature nnd Kodaikanal -- Climate, 370 1am, 216 Kotgurh -Chmate, 7. Singapur—Climate, 71 Subathu—Climate, 7 - Weather of 1819 20-21 151 - Weather of 1819-20-21, 151 Lucknow-Atmospheric radio acti-Sunderban-Cyclone of 1852, 210 vity and weather conditions, 393 Tasmania-Meteorological observa-Macan - Barometer and humeanem tions, 302 1833 117 Tibet-Winds, storms, 181 Madras -- Storms of 1842, 149, Trivandium - Thunderstorms, 383 Storm of 1843 155 Storma and whirlwind of 1841, Vera Cruz-Chmate, 56 Yunan—Suggestions for observa Wahanuddy - Rainfall and flood,

tions, 306

Social organisation of the Satakarnis and Sungas.

By K. P CHATTOPADHYAYA

1. The dynastic lists of the Andhra kings who ousted and replaced the Kanva rulers (and whatever was left of the Sunga kings) varies in the Puranas. The three early Puranas, Matsya, Vāyu and Brahmanda while agreeing in many parti-Thus the Vayu culars differ on some very important points and the Brahmanda give a much shorter list, the former naming 17-19 kings, (one MSS only, the so-called "e" Vāyu of Pargiter naming 25), the latter seventeen The Matsya on the other hand name these as also numerous other kings, five MSS actually naming thirty kings. The summary at the end of this dynastic list in Väyu and Brahmanda say that there were thirty kings who ruled for 411 and 456 years respectively (P33 N33) With this the Matsva agrees in so far as the total regnal period is said to be 460 years. The total number of kings is said to be ekonavimisati but this is probably a misreading of ekonatrimiati owing to a possible confusion of t and v in Prakrit (the original language of composition) in Kharosthi (Pxxin 39 and xxvi N3). Clear instances of this misreading are found in the account of this same dynasty in the regnal year of Yajñaśri in Vāyu and Brahmānda and in the passage relating to astronomical particulars (P57 N4)

The list of kings in the Matsya Puiāna (full 30) arranged in the order about which all the Purānas agree (except a few MSS.), is as follows:—

	N., 10 40 10110			37	Description and
	Name	Regnal period.		Name	Regnal period
1	Simuka	23	11	Skandasvāta	7
2	Krspa	10 2	12	Mrgendra	3
3	Śrī-Śātakarnı	10	13	Kuntala	8
4	Pürnotsanga	18	14	Svātikarna (d	correct- 1
5	Skandhastamk	hi 18		ing an	obvious
6	Sätakarnı	56		misreading	
7	Lambodara	18	15	Pulomävi	36
8	Apilaka	12	16.	Arıştakarna	25
9.	Meghasvāti	18	17.	Hāla	5
10	Svātı	19	18	Viantalaka	5

¹ The Pauranic account is taken from Pargiter's comparative "Purana Text of the Dynasties of the Kali age" (1913), except where otherwise indicated Reference to Pargiter's book will in future be given like P17 N3 (page 17, note 3).

given like P17 N3 (page 17, note 3).

2 Pargiter, shid Introduction, §40 for misreading of abd#n dasa as

astādase

	Name	Regual period		Name	Regnal period
10	Purindrasena	21	25.	Siveeri Pulon	nā 7
20	Sundara Sātal	carm i	26	Sivaskandha	31
21	Oakora	year }	27.	Yajhatri	29
22	Sivaevāti	28	28	Vijaya	6
23.	Gautamiputre		29	Candasrī	10
24	Pulomā	28	30	Pulomāvi	7

The Vāyu usually names 1-3, 6, 8, 15-23, 27-30 ² A number of manuscripts however leave out No 21 The Brahmānda, names 1-3, 6, 8, 15-20, 22-23, 27-30

The less accurate and later Purānas, Vianu and Bhāgavata give the following lists:—

Visnu .. 1-4, 6-9, 15-30 Bhāgavata .. 1-4 7-9, 15-20

The regnal periods given, also differ from Matsya in the case of 3, 15, 17, 27 and 29 in the Vāyu and Brahmānda Purānas. In the case of No 3, Vāyu and Brahmānda merely state that the son of Krsna was a great king and pass on to No 6. The regnal periods of the kings numbered 15, 17, and 29 are given as 24, 1, and 3 respectively, in place of 36, 5, and 10 of the Matsya ⁸

From internal evidence, the Matsya appears to have been taken from the Bhavisya Purāna as it existed about the middle of the third century A.C. The Bhavisya account was later extended to the beginning of the Gupta rule and also revised to some extent. This version seems to have been borrowed by the Vayu and Brahmanda. The other Purānas seem to have incorporated the dynastic lists later and are not reliable except in 40 far as they seem to corroborate the above three Purānas. (Pxxvii 44-51)

2 It is evident that all three Purānas—Matsya, Vāvu and Brahmānda represent tradition current at the period immediately following the time of the Andhras. The discrepancies in the revised texts are however so great that it cannot be due to any oversight or slip on the part of the editors. Unless we are prepared to reject the whole Pauranic account as utterly untrustworthy—an easy solution of a difficult problem—we have to examine the Purānas themselves to see if they throw any light on this discrepancy.

Let us first of all examine the accounts common to all three Purānas The kings named in the later text are all found in the earlier text The total of the number of kings stated

¹ P 42. Note 7, and Appendix I. § in That the reading should have "tayo ' (ztrayah) appears to be almost certain as otherwise "samah" would have no meaning

² Although on page 36 Pargiter states that Vayu mentions 6-8, note 43 of page 39, makes it clear that this is not the fact and that only 8 and 8 are given

³ See page # for Nos 2 3, and 27

in the revised text is the same as actually found in the complete Matsya list ¹ Also the total of the regnal periods of the Vayu agrees closely with the total of the reigns of the kings named in the Purāna plus the regnal period of kings occurring only in the Matsya (neglecting the corrupt text of the e Vāyu MSS) At the same time, the revised texts expunge no less than 12 (Vāyu)—13 (Brahmānda) names leaving 18-17 kings with a total rule of 262½ to 262 years. The inference is that the later editors admitted that there were really thirty kings as named in the Matsya, with a total rule of over four centuries, but at the same time a large number of the kings did not have any place in the dynastic succession recorded

As some of the kings mentioned in the Matyn stand in the relation of son to the kings shown in the Vāyu and Brahmānda texts, it is evident that the kings excluded from the revised version were not of another dynasty constituting successors or predecessors, as a whole, to the royal line given in the later text. The internal evidence of the two versions therefore indicate that we are dealing with two sets of kings, only one of whom was however considered by the revising authorities to possess the privilege of having the names preserved

in the Puranas

The question arises as to why, in that case, an extra set of kings were incorporated in the earlier account. This involves the question as to why certain lists are preserved in the Puranas in so much detail, others obtaining only a bare The principal lists (showing detail) given mention of totals in the Puranas, themselves indicate the reason A number of kings of the Paurava, Iksaku, Barhadratha, and Saisunaga lines are mentioned as having ruled the earth (P4-22) the case of the two earlier dynasties, the accounts end in each case with the statement "In this connection the genealogical verse was sung by ancient brahmans, etc." (P66, 67 Text P8, 12). The later dynasties of Maurya, Sunga and Andhra kings are known to have been sovereign powers—and in the case of the two latter dynasties, some of the members are known to have performed the Rajasuya ceremony with success principal dynastic lists thus appear to have been drawn up showing the genealogy and succession of sovereign kings and recited on their ceremonial investiture as lords paramount

We are therefore led to conclude that the kings retained in the revised list satisfied the above conditions while those excluded, did not. The fact that the names expunged are included in the earlier version, however, points to the fact that one at least of the three conditions—genealogical con-

¹ The trunéati of Brahmānda cannot be taken as misreading for viméati as the number is below 20 definitely

nection, succession and paramount position must have been satisfied by these kings, in common with the rulers retained If it were the condition of sovereignty, then they 1 would have found a place in the revised text separately besides the kings shown in that version. Apart from the above condition. the contemporary character of the Q rulers with the R rulers stand in the way of the above common factor. The same factor rules out the possibility of succession as the common Further as the Q rulers are strewn among the whole list in the Mateya along with R rulers, the lack of paramount power on their part would not have led to their wholesale exclusion from the Puranas-even from a summary list For the whole Pauranic account, although written from the point of view of the Magadha kingdoms (Px. 13) mentions the contemporary Pauravas and Ikakus, both of which lines (according to the Puranas) produced paramount kings along with the Barhadrathas.

The third and remaining factor—of genealogical connection would seem at first sight to be equally incompatible. For, to the Brahman compilers of the Puranas, genealogy meant descent from father to son and so on, in the male line. Hence, as the rulers were all males, succession would appear also to be patrilineal and to coincide with descent. Therefore the exclusion of the former as a common factor would appear to exclude the latter as the possible link. This is not however the case. Ethnologists are familiar with the fact that descent or genealogical relationship may be counted through the mother as well as the father. Succession (transmission of rank or other similar social distinction) also may follow either of the lines and the two, descent and succession do not even always go together.

3 The exclusion of royal succession as the common factor therefore does not rule out genealogical connection as the possible connecting bond. Before however we can conclude that genealogical connection is indeed the determining factor, we have to consider an alternative view suggested by Sii R. G.

¹ The Rulers whose names were expanged in the later text will be referred to as Q Rulers for convenience. The others will be shown as R Rulers.

² The best example of descent and succession following different lines are found in Melanesia. W. H. R. Rivers, History of Melanesian Society, Vol. 1

Codrington, "The Melanesums, their anthropology and folklore" I have considered it necessary to draw the attention to this point in detail to point out that although the Furanas mean by genealogy, patrilineal descent, the actual mode current among Satakarnis may have been different. Further, even it the actual mode of descent were patrilineal, the succession might follow a different rule. The Melanesian examples referred to illustrate patrilineal succession combined with matrilineal descent.

Bhandarkar. According to him, the smaller number of kings with a total of 2721 (?) years, given in the Vayu Purana refers to the main dynasty, with the royal seat at Dhanakakata. The additional names and periods found in the Matsya are referred to younger princes of the family who ruled at different places but more often at Paithan than elsewhere the throne became vacant, the Pathan princes succeeded. But some probably died before their elders and never became kings of Dhanakakata" (RB 33). This suggestion of Sir R G. Bhandarkar is based on-

(1)The discrepancy between the Matsya and Väyu accounts in the number of kings as also regnal periods

(2)The existence of more than one line of Satakarni kings ruling in different parts of the peninsula

(3) The reference in Ptolemy's geography to Pulumāvi as ruler of Paithan and to one Baleokuros ruler at Hippokura in the south-coupled with the finds of the coms of Gotamiputra Vilivayakura and Vāsisthīputra Vilivāyakura at Kolhapur 8

(4) Gotamiputra ruled at Dhanakakata while his son

Pulumāvi ruled at Parthan

Regarding the third point, discussion is not necessary here as the statements in Ptolemy nor the com legends show that the Vilivavakuras were Satakarnis of the main line

These will be considered in their proper place

The second and fourth arguments in support of Sir R G Bhandarkar's hypothesis are based on inscriptions 4 But the rulers mentioned in the Banavasi inscriptions cannot be shown to have been contemporary with so called Paithan rulers and those of the main line or to have found a place in the The statement that Pulamāvi ruled at one place Matsva list and Gotamiputra at another does not prove anything beyond the fact that the father and the son ruled contemporaneously as kings at different places.

¹ Sir R G Bhandarkar, "Early history of the Decean" Bombay, 1895 References to this work will in future be given as RB 36 (Sir R G)

Bhandatkar, ibid, p 36)

2 J W McCrindle, Ancient India as described by Ptolemy, 1885 The actual mention is of Baithana as the royal seat of Siro Polemaios

and of Hippokura as the royal seat of Balcokuros (p 175)

3 Journal of the Bombay branch of the Royal Asianc Society, Vol

XIII p 305, Vol. XIV, pp 153 54

E J Rapson, Octalogue of the coins of the Andhra dynasty, etc.

Kolhapur Nos 13—21, 47—51, etc.

In future Rapson's catalogue will be referred to as BMC. No, etc. Epigraphica Indica, Vol. X. Luders' list No. 1021 and 1195 (Känher: Buddhist cave inscription and Malavalli pillar inscription)

⁵ On the strength of the interpretation given by him to the phrases in which Dhanakakata and Navanara occur in the inscriptions numbered 1125 and 1124 respectively in Luders' list

A very strong piece of evidence against Sir R. G. Bhandarkar's views is based on the law of chances or probability. As any Life Insurance Company will certify, and as common experience bears out, the chances of an adult son surviving his father are on an average much greater than the reverse (of the father surviving his grown up son). On Sir R. G. Bhandarkar's view, the 17 kings in the Vayu list would represent princes who outlived their fathers, after having ruled earlier (certainly not before attaining adult age) at Paithan. The thirteen names left out and found only in the Matsya stand for princes who did not survive the fathers but merely ruled at Paithan.

The above figures mean that on Sir R G. Bhandarkar's view it is necessary that only in four cases out of seven could an adult prince—with an average rule of 13 years at Paithan—survive his father (the average rule of the main line being 16 years).

At first sight it might appear that the discrepancies in the actual regnal periods of certain kings (e.g. Nos. 2, 3, 15, 17, 27, 29) in the two versions are in favour of Sir R (Bhandarkar's view For, the Matsya list might be held as giving the regnal periods at Paithan plus those at the principal The corrections in the Vavu would then stand for deductions for the rule at Pathan, to get the balance representing the rule at the chief seat of Government But the regnal periods of every king common to the two versions, should on this view, differ in the two lists. Actually however, only three 1 out of seventeen really show such discrepancy corrections in the later version do not therefore require an assumption of the kind made by Sir R. G. Bhandarkar are in fact against it masmuch as the eareful revision of the text has resulted only in three corrections-which are within the bounds of mistake in the earlier text-instead of a wholesale revision expected on Sir R G Bhandarkar's view (unless we treat the regnal periods given in the Matsya as excluding Paithan rule which would however render the inclusion of the Paithan rulers quite meaningless)

Another piece of evidence of very great weight against the hypothesis of Sir R G. Bhandarkar is that the name of Pulumāvi, son of the famous Gotamīputra does not occur in the Vāyu and Brahmānda lists. Pulumāvi is known to have ruled at Paithan³ and was lord of Daksināpatha and

¹ Although the number is apparently six, we cannot class Nos 2, 3, and 27 with the rest as in the case of 2 and 27 the regnal periods appear to differ owing to obvious misreadings. No 3 is mentioned as a great king without any regnal period,—which is different from a discrepancy in actual periods.

2 The reference to Paithan as the royal seat of Pulumävi

outlived his father 1 Sir R. G Bhandarkar has actually assigned 4 years to Pulumavi as the period of his rule at the principal seat of the dynasty (RB 34) As Pulumāvi's name was known in distant Egypt, the nonoccurrence of his name in the Vavu and Biahmanda lists cannot be due to ignorance or carelessness of editors who had the earlier version before them (as the concluding verses show). We are therefore compelled to conclude that Pulumavi did not succeed his father Gotamiputia although he outlived the latter and was lord of Daksinapatha at that time

We may now return to the possibility, noted previously that the connection between the two sets of kings was genealogical, but that the succession did not coincide with the mode of descent. It is necessary, for this purpose to examine the available evidence to determine the actual mode of succession as well as the genealogical relationship recorded, bearing in mind that the two are different things and that the latter was probably patrilineal, this being the meaning attached to genealogy by Bishmanic writers of the Puranas

If the Vayu and Brahmanda lists are consulted for the successor of Gotamiputra, the father of Pulumavi we find the name of Yajnasii On a reference to inscriptions and coms it is found that this king, like the father of Pulumavi, is styled Gotamiputra 2 Being a Gotamiputra, Yajuasii may of course be a younger brother of his predecessor. But the Puranas mention no such relationship-although in the case of an early king like Krona, the second of the line, this relationship to Simuka is noted. As Yajñasti was a poweiful sovereign and part of the compilation of the dyanastic list seems to have begun in his time andifference or ignorance have to be ruled out and we have to conclude that the iclationship to Pulumāvi's father was not of a brother. To clucidate the nature of the succession we have to look for a very near relative (close enough to displace a son) other than a younger brother, and who can yet be a Gotamiputra

Laders' list Nov 1123 and 1124

3 The wide distribution of the coins and the inscription leave no

doubt of the extent of his kingdom

in Ptolemy's work certainly establishes this, although it may not give his date

See Appendix A, for a full discussion of this series of inscriptions, of

Pulumavi, his father, his mother and his father's mother 2 Inscriptions Luders' list Nos 987 and 10.24 (Känhen) 1146 (Näsik),

Coms Sopara com of Yajñaśri vide JBBR.AS, Vol XV, Audhradesa, BMC Nos 135-38, 40, 149, 154, 157, 161, Chanda district, BMC Nos 165-168, 170

⁴ The Bhavisya Purana was much older and some compilation may have been made at the time of the Paurava, Aiksaku and Barhadratha kings See Pargiter, XXVII, 49, and note 1 re 11.

510

For this purpose it is necessary to ascertain the exact significance of the term Gotamiputra from contemporary documents of the same area as was ruled over by these

kings.1

In the Nasik inscription of the 19th year of Pulumavi, the mother of Gotamiputra is termed Gotami Balasin ? Gotami is therefore part of the name of the mother of the royal Gotamīputra (and grandmother of king Pulumāvi) Pulumāvi styles himself Vāsisthīputra Therefore Vāsisthī is a part of his mother's name. This of course agrees with the grammatical derivations of the words Vāsisthiputra and Gotamiputra

The Satakarnı Satavahana kınga known from inscriptions and mentioned in the Puranas are

Simuka (No. 1) the founder of the line 3

II. Krsna (No 2) the brother of Simuka 4

III Sri Satakarni (No 3) the son of Krsna 5

Gotamiputra Śātakarni (No. 23) * IV

V Vasisthiputra Pulumāvi (No 24) 7 VT Gotamīputra Yajnasri (No 27),8

VII Vāsisthīputra Candasri (No 29) a

In addition there are inscriptions of King Vasisthiputra Chatarpana 19 and king Hāritīputra Śātakarni. 11

Two other rulers whose inscriptions have been found and who have been ascribed to this dynasty are Madhariputra Sakasena (or sata) 12 and Śri Śiyamakasada 18

³ Luders' list No 1113, Nanaghat cave inscription

7 Linders' list No. 1142, 1122, 1100, 1123, 1124, 1106, 1248 and Myakdoni

meemption * Nee before

" Luders' list No 1341

18 Ibid., No 1279 (Amaravati).

¹ For in the case of records in other areas and of other lines we cannot be sure whether the evidence is applicable to this particular

² Luders' list No 1123, Archaelogical Survey of Western India, Vol. IV, Nank No. 18, line No 9 of the inscription

³ Luders' list No 1113, Nanaghat cave inscription

⁴ Luders' list No 1114, and Senort in Epigraphica Indica, Vol V111.

⁵ Luders' list No 1114, and 346 A certain amount of difficulty would appear to be caused by the emission of Kisma's name in the Vinaghat cave inscription. The mention of Sunuka's name and inclusion of his image would point to this king as the father of Sri Satakarin. The difficulty disappears if we take the term "putra" used in the Puiänas in a classificatory sense—extended to sons of brothers, just as "tata" is used for the lather and his brothers.

⁶ Luders' list No. 1125 and 1105 (for 1126 see Appendix A).

⁷ Luders' list No. 1142, 1122, 1100, 1123, 1124, 1106, 1248 and Myakdoni.

¹⁰ Bhagwanlal ludran J.R.BR.AS., Vol XV, p. 313 (Nanaghat cistorn inscription)

¹¹ Luders' list No. 1195 and probably 1021
14 Ibid. Nos. 1001 and 1002. For the latter part of the name see later.

The coins of the kings so far found 1 are of the following kings:—

Śri Śātakarni Probably the same king and same as No. 3 (BMC No. 1, 2, 9 Western India).

Gotamiputra Śātakarnı (BMC 253-8 restruck coms of Nahapana).

Vāsisthīputra Pulumāvı (BMC 88-93-All areas).

Gotamiputra Yajnaśri Śatakarni (previously given)

Vasisthīputra Canda Sātakarnı (BMC 117-25, 127, 129-31).

Vāśisthīputra Śivaśrī Śātakarni (BMC 115=16) (No 26 of Paurānic list).

Coms of other Satakarms (mentioned or recognisable as such) are also found, as of Rudra Satakarm² or of a later Krsna Satakarm³. These however do not bear the legend rano (of the king) nor is there any prefix mentioning the name of the mother. As previously indicated there is another class of come found at Kolhapur which bear the legend rano and also the epithets Gotamiputra etc. The com legends are—

Raño Vasithiputasa Vilivāyakurasa — (Vāsisthīputrasya),

R Gotamiputasa Vilivavakurasa, and

R Madhariputra Sivalakurasa.

Leaving out for the present, the case of the Madhamputra Sakasena (or Sata) and the kings of the Kolhapur coins and confining ourselves to kings whose names can be identified with certainty in the Pauranic lists, we find that a number of kings bear the name of Gotamiputra and Vasisthiputra. This makes it doubtful if Gotami, Vasisthi are really proper The name of the royal mother of the Satakarm king of Banavası is Hailtī The Kadamba king who confirmed the grant of this ruler and who from the evidence of his own inscription followed the above Satakaim by some length of time also styles himself Häritiputra. This is also found in the inscription of the Chālukya kings.5 As we have seen there were other contemporary kings who also styled themselves as sons of Gotami, Marlhati and Vasisthie It may

¹ For convenience references have been given only to Rapson's Catalogue

² Rapson, BMC No 179, and Pl VII to pp 2 4 ³ Ibid
⁴ Luders' hat No 1196 Malavall: pillar inscription of Hüritiputra
Swaskandhanarman, of mīnawyāsa gotra, king of the Kadomban, Emgraphica, Carnatica, Vol VII, Shikarpur Taluq inscription No 264
Talgunda pillar inscription of Haritiputra Kakutshawirman etc Ep (ar., Vol VII, SK, No 176.

⁵ Ep Car, Vol VIII, Sorab Taluq inscription No 571 ⁶ In questions on social organisation and custom, the term con-

therefore be concluded that these do not represent the proper names of the royal mothers but something else which is common to the general groups of queen mothers (Vāsisthi.

Hariti, etc).

To determine this common factor, we have to examine the evidence of other inscriptions of near about this period and of this locality. Almost all the relevant inscriptions will be found summarised in Luders' list of Southern Brahmi inscriptions. For convenience references will be given to this list with the number of the inscription (as L 105, etc.), original sources being quoted only where necessary. The inscriptions which contain a similar mention of the mother's name as in the case of the Sātakarni kings (other than those previously noted) are as follows:—

Vāši-thiputra Āuamda, the foreman of the artisans (avesanin) of the Ling Sri Śātakarni (L 346) 1

Mahābhoja Māmdava Kautsīputra Vehdatta (L 1058)

Mahārathi Kausikīputra Visnudatta (L 1079)

Mahārathi Gauptīputra Agnimitra (L 1088)

Mahātathi Vāsrsthīputra Somadeva son of Mahātathi Kausikīputra Mitradeva (L 1100)

Rajan Madhariputra Isvarasena the Abhira, son of Sivadatta the Abhira (L 1137)

Rājavaidya (royal physician) Vátsīputra Magila (L 1191-92)

Hatitiputra Kondamāna (a Brahman) of Kaundinya gotra (L 1195)

Knusikiputra Sir Nagadatta (a descendant of Kondamana above) of Kaundinya Gotta (L 1196.)

Rājan Madhatīputra Šti Vira Purisadatta of the Iksākus (L. 1202-4)

The fragmentary inscription of one Vāsisthīputra (L 1197)

Rājan Harītīputia Sīvaskandavarman of mānavyasa gotra, of the Kadambas (L 1196) ²

Rajan Hantiputra Kakutsavarman of manavyasa gotra of the Kadambas ¹

According to the last inscription (Talgunda pillar) the title Haritiputra had come to be considered hereditary and like a prayara in the family of the Brahman kings of the line founded by Mayura Sarman. This point is of great interest and will be

forms do not change appreciably over such periods

1 This is a Northern inscription, of the Sanchi Stupa but has been

included as being definitely of an officer of the Satakarnis

2 Ep. Cor, Vol. VII, Sk. 264.

temporary may be justifiably extended to documents dating one or two centuries before or after the exact period treated masmuch as social forms do not change appreciably over such periods

 $^{^8}$ Ep ('ar. Ibid', Sk. 176 Other Kadambas also bore the title Häritīputra as noted previously.

considered separately. Here it is sufficient to note that Hārītīputra was used in this royal Brahman family to denote the descent from the mother and that according to the tradition current at the time of the king fourth in descent from the founder, this usage had been prevalent before their attainment of royalty

While the evidence of the inscriptions of Maharathis, etc confirm the conclusion arrived at earlier in this casay regarding the metronymics, their use by certain Brahman families indicate

the true nature of the same

The contemporary and slightly later inscriptions mentioning

Brahmanic gotras are as follows .-

The Hirahadgalli plate inscriptions (L 1200) of the Pallaya king Šivaskanda varma mentions Brahmanas of the following gotras—Atieya, Hārita Bhāiadvāja Kauvika, Vātsva

The Mavidavolu copper plate inscription (L 1205) gives the

Agnivesa gotia

The Kondamundi copper plate seal (L 1328) of rajau Jayavarman mention Brahmanas of the following gottas:—

Gotama, Tanavya, Kaundinya Bhārodyaja, Kārsnāyana Aupamanyaya and Kausika

The inscription of the Kadamba kings mention Brahmanas

of the following gotias (apart from those noted) -

King Mindhativaima Kaundinva gotia King Madhuvarman—Goutama gotra King Migesvailivaiman—Gautama Gotia

As we know from the evidence of the Kadamba inscriptions, the earlier Kadambas ruled over the Sātakarni kings of Banavāsi and the later ones followed them. Further the Kadamba line was founded when the Pallavas were already in power. If the Banavasi Satakarnis are taken as of the same stock as the Andhras of the Puranas (P45),—an assumption which will be justified later on in this essay—the above gotra names come out as current about a contury after the fall of the Sātakarni (Andhra) dynasty in the southern portion of their kingdom. As we have seen previously some of the Brahmanas mentioned in the inscription are styled Kausikiputra and Haritiputra besides giving their gotra. These Brahmanas are of these area—one family being of the Banavasi kingdom and the other (the Kadambas) also presumably of this Southern area from the evidence of inscriptions

In their case the terms Kausiki, Hāriti forming parts of the corresponding compounds, certainly denote the feminines of the gotra names Kausika, Hārita But the gotras of these Biahman families are also mentioned and are shown by

¹ Ep. Car, Vol VII, SK, 29. ² Ibid, VII, SK 66. ³ Ibid, VIII, Sb33

the same inscriptions to be descending patrilineally (Kauninya, Manavyasa) Patrilineal Brahmanic gotras are known from the marriage rules in the Dharma Sastras (written by Southerners like Apastamba as also those compiled in the North, like the Manusamhita) to be exogamous clans in the strictly ethnological sense of the term. Therefore, in the case of the Brahman families the terms Kausiki, etc. stand for the clan name of the mothers. As the terms descriptive of the mother's name in the Satakarm and other come and inscriptions are (with the exception of Madhari) found to be the same as those which are known to be clan names among contemporary Brahmanas we may conclude that all these prefixes describing mothers are the clan names of those ladies. The conclusions thus arrived at agree with the grammatical significance of the term "Gotamiya Balasin" occurring in the Nasik inscription of the 19th year of Pulumavi-the single instance where the full name of the mother is available i

6. With the exception of the Kadambas and the Brahmans mentioned in the Malavalli pillar inscriptions, the names of Brahmans in the inscription have only their patronymic gotras recorded without any reference to the mother's gotia agrees with the fact that Brahmans follow the patrilineal gotra in the matter of descent. When, therefore, some Brahmans are found, in addition, to mention the gotra of the mother, we may conclude that some social (including socio-economic) regulation regarding the mother's clan was of about the same order of importance as the father's gotto. Further, the mention of the clan on the mother's side is made definitely in the form of "son of a woman of such clan" ie the relationship to the maternal clan is indicated definitely through the mother, unlike the general way in which the relationship of patrony mic ancestral gotra is mentioned. Hence the presumption is that the social regulation relates to some clan function limited to the family. using this term in the strict sense of the social group of the father, mother and their children 2

For a term of social relationship 'T' may be looked upon as determined by functions relating to the family, clan and tribe, separately or together. Representing these by 'I', 'c' and 't' respectively and considering 'f' to denote function we get T=fil, c, t)

If m any particular case, the descriptive term or some

¹ Grammatical derivations by themselves are not at all reliable as is seen in the case of derivation of Maurya from a hypothetical mother Mura or of Sötekarm from Satakarna.

² The terms family, clan, tribe, descent, inheritance, succession are used in this essay (except where the context shows a loose general use) in the sense they are considered to convey according to the Notes and Queries on Anthropology, edited for the British Association (fourth edition)

associated known custom is found to give definite information or value regarding these unknowns, a solution may be obtained. In the particular cases treated here, the terms gctamīputra, etc. show that the tribe is excluded. In other words t=o in the

above. Therefore T=f (1,c)

Again the connection with the family is indicated as the mother-son relationship, which is very definite, and always gives only one value (for the mother). The term T is thus shown to be determined by some function of the clan which is restricted to the family group of mother-son. The affiliation to the clan determines descent, using the term in the sense of the condition in which a person belongs to the social group of his father or mother. With reference to the family i.e. in the matter of discrimination of rights determined by the father-son relationship and mother-son relationship, the affiliation determines or affects the rules of—

- (1) Union of the sexes—usually termed mairiage regulation
- (2) Succession—in the sense of transmission of rank of other similar social distinction.
 - (3) Inheritance—restricting the term solely to property

who In the case of the Brahmans mention patronymic gotras, and also the mother's gotra, it is apparent that the metronymic term T cannot have any exclusive reference to gotra affiliation i e it is not a result of matrilineal gotra affilia-For the application of the patronymic gotra to the actual person concerned (not to his father or mother) as distinguished from the coupling of the mother's gotra with the term denoting mother-son relationship shows that their gotra affiliation is The metronymic was therefore definitely patrilineal. secondary importance for the gotra of these persons and its use cannot mean that the clan affiliation of the mother by itself determines all three set of rules of marrige, succession and inheritance Its use was therefore brought about in the care of the above Brahmans by one or at most two of the above factors

- 7. The other inscriptions which mention the mother's clan name may now be examined in the light of the above conclusions. They fall into three groups.
- (a) Inscriptions which mention only the clan name of the mother. These are of some of the Mahārathis, the royal physician and the royal foreman of articans
 - (b) The Satakarnis also usually record only the mother's

I I have taken the above from some unpublished work of mine incorporated in the lectures on social organisation to post Graduate Students of the Calcutta University A detailed discussion of the determinatives of terms of social relationship will be found in Westermarck's History of Human Marriage as also in W. H. R. Rivers' History of Melanesian society.

clan name; but as indications are given in many cases of the ancestry of the father they may be classified in a separate group

(c) Inscriptions which mention the clan name of the mother and also the proper name of the father To this last class belong that of the king Isvarasena (provisionally accepting Mādhari as a clan name), the Mahārathi Somadeva, and the son

of the royal physician.

The inscription of the Abhira King, son of Sivadatta, we may compare with the Gunda stone inscription of the time of rājan Ksatrapa svāmi Rudrasiniha son of rājan Mahaksatrapa The record is of a digging of a tank by his Rudradaman senāpati (general) Rudrabhūti son of the senāpati Bāpaka the There is no mention of the name or clan name of the mother The presumption is that the Abhira noblemen did not cite the gotra name of the mother as a matter of general practice but indicated the father's name like the Keatrapas The case is different with the maharathi of the son of the royal physician As the inscriptions of class (a) show, the general rule in their case seems to be to mention the clan name of the mother, the father being mentioned with his full title in addition to the use of the metronymic

The case of the Satakami kings is different mention (except the first three kings Nos 1-3) uniformly, the mother's gotta. Also sufficient indication is given by a number of their longs that they all belong to some definite kula the case of the Andhra Sätakarm kings (as distinguished from the Audhra bhitias) this kula is the Satavahana kula inscriptions mentioning the kula are as follows -

Sunuka L 1113 (Nänäght cave inscription)

Kisna · L 1144 (Näsik inscription of one of his officers Sri-Satakarni L 1114 (Nanaghat cave inscription of his queen) Vasišthī putra Pulumāvi - Myakdom inscription of this

His father, the great Gotamiputra (Nasik inscription of Pulumāvi's time L 1123)

Kuntala is kuown to be a Satavāhana from Vātsyāyana's Kāmasūtra (11-7-28)

Hāla is so indicated in Bāna's Harsacarita and a verse of the saptasati (R B 39)

As pointed out above, both Pulumavi and his father Gotamiputra belonged to the Sătavāhana kula Therefore the 'Kula' was capable of transmission from father to son i.e , was patrilineal 1

¹ See also Patanjah in corroboration of above resemblance of kula to gotra Mahabhasya, IV, I. 79 (chowkhamba Sanskrit senses, the patrilineal character of gotra itself is definitely stated in IV, 1, 162

The "Kula" is mentioned only in the body of the inscription, often apart from the name of the king and never like the metronymic which is invariably adjacent to the royal name and epithet. Therefore the kula which represents a patrilineal clan in embryo was less important than the mother's clan in the matter of regal title. The function of the 'Kula' seems to be to point out the genealogical connection through the males. As the founder as well as the intermediate king Hāla, were Śātavāhūnas the genealogical connection between the different members of the dynasty is shown to be

patrilineal

We may now consider the conclusion that the use of the mother's clan name by Sātavāhana kings was due to one or more of the three factors-mairiage rules, succession, and inheritance. If marriage rules were the sole reason for the use of the metronymic, there would be no point in giving prominence to the gotra name of the mother or even any mention of it in royal inscriptions and coins. While, therefore, marriage regulations may be one of the factors1 this cannot be the sole Inheritance in the case a of king refers to the reason for it Theoretically of course inheritance of specession to a kingdom private property accumulated by a king may be considered. but this is not a possible solution in as much as a rule regarding purely private property cannot affect royal designation. rule of succession is therefore shown to be the principal factor determining the use of the metronymic in the case of the Satavahanas This is in agreement with the conclusion arrived at earlier in this essay that the connection between the X rulers and R rulers was genealogical and probably through males but that the rule of succession was different. As we have seen, the Lings Pulumāvi as well as Kuntala of the X line were Śatavahanas like the founders Genealogical connection for both lines was therefore definitely through males, whence it follows that the succession was not through males i.e. was through females, this being the only alternative

8. The conclusions arrived at in the preceding section regarding succession can be supported directly from the evidence

of coins and inscription of the Satavahanas

The come of the Satakarnis fall in two classes .—

(a) Those which mention the mother's clan name.

(b) Those which do not mention the mother's clan name. The coins which mention the mother's clan name are

Of Gotamiputra

Of Vasisthiputra Pulumāvi

Of Gotamiputra Yajñasri Of Vāsisthiputra Canda sri

Of Väsisthiputra Sivasri

¹ Such as exclusion of the mother's gotra from marnageable units

These all have the word "Raño" (of the king) at the beginning of the coin legend just preceding the metronymic. The coins of the vilivāyakuras and the Sivalkura are also of this type.

The other coins which can be definitely ascribed to this dynasty are as follows:—

PLACE OF FIND INSCRIPTION COIN NO. Western India Raño Siri Satasa Nos. 1 and 2. Raño Sātakamnisa Do. No. 9 Central India Sirı Pulumāvisa Nos. 88 and . . 89. (Chanda Dt.) Sırı Pulumăvisa Nos. 90-93 Coromandel Coast Andhradesa Gha Sadasa (probably Meghasvatı of (Kistna and Godavary districts.) the Puranas). Chanda Dt SıriYaña Satakamnısa No. 164 Surashtra Sātakamnisa Nos 165-168 Sırı Ruda Satakamnisa 170 . . Uncertain Sıri Ruda Satakamnisa No. 179 Krishna and Godavary Dts Sırı Ruda Sätakamnısa Chanda Dt Sirı Kanha Satakamnisa Pl. VII G P 2-4 (not No 2 of Puranas)

With the exception of the coins Nos 1, 2 and 9 which are apparently of the third king of the line, the same as that of the Nanaghat inscriptions, none of these coins bear the royal prefix although some of the names are of royal rulers who have elsewhere given the title before the name, invariably accompanied by the mother's clan name.

It therefore appears that on the coins of the Śātavāhanas, the royal prefix and the mother's clan name are associated together and also disappear together except in the case of the third king of the line. In the inscriptions also the association is invariable (excluding the doubtful case of Śivamaka sada), except in the case of the third king, Śri-Śātakarni of the Nanaghat cave inscriptions. It has therefore to be concluded that except for the third king of the line, the royal title and relationship to the mother went together. In other words, the succession was matrilineal (the holder of the royalty however being always a male).

This is a mode of succession well known to ethnologists and the general feature of it is that the sister's son succeeds the mother's brother. In many cases however, the succession goes first to the younger brothers if there are any (one after the other) and then to the sister's son the same process being repeated at each generation. Strictly speaking, these males may be considered as acting on behalf of the sister or sister's daughter who is the real heiress. The sons do not inherit the

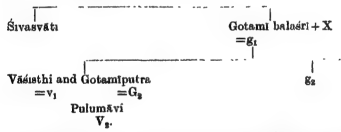
1927.1

ancestral property in such cases, but are generally allowed to take what the father has himself earned 1

Yajñaári to the famous Gotamiputra Reasons have been adduced in § 2 of this essay for concluding that the two cannot be related as father and son or as brothers. As a younger brother's son cannot exclude the son of the king and as all other patrilineal relations would be still more removed, we have to turn naturally to the sister's son, who is besides indicated by the rule of succession holding in this dynasty. As Yajñaári was a Gotamiputra we have to conclude that his mother was a Gotami, like the grandmother of Pulumāvi and his own mother's mother. In other words, descent is through the mother in her clan. The remaining function of clan affiliation—marriage rules—is also thus shown to depend on the mother clan.

As we have seen previously, the kings who thus appear to follow matrihneal succession and descent, are at the same time united in the patrilineal Kula of the Satavahanas Working with actual kings let us see how this is possible

We know that Gotami Bālaśri was Gotamiputra's mother Also that the latter, according to all the Purānas, was preceded by Śivasvati Hence this king was Gotami Bālaśri's brother (at least in the classificatory sense of the term—the nearest claim brother) Using capitals for males and minors for females, the symbol of addition for marriage and the abbreviations v, g, for the gotra names Vasistha and Gotama, we get (for practical purposes)



Now Pulumāvi as well as Gotamīputra, being Šātavāhanas, it follows that the father of the latter, namely X, was also a Śātavāhana in addition to Śivasvāti and Gotamī. Both partners of the royal pair therefore belong to the same kula As in marriage inside the kula the likelihood would be for the partner to belong to the same generation, the royal pair would be related as cousins of some degree, if not of the first As members of the same

¹ The best summary on this subject will be found in the article on mother right: Hasting's Encyclopaedia of Religion and Ethics.

mother-clan generally do not marry in such cases—and this is supported by the different metronymic of Pulumāvi, son of Gotamiputra—the relationship between the royal pair must have been that of cross-cousins i.e. children of a brother and of his aster. As Śivasvāti and Gotami are presumably so related, at least in the classificatory sense, the queen of Gotamiputra is probably Śivasvāti's daughter. This is confirmed by the inscription of this queen regarding gift of crownlands which she bestows in her own right. 1

The slightly later work of Vätsyäyana² as well as the earlier work of Bodhäyana³ mention marriage with the mother's brother's daughter as orthodox in this part of India

thereby confirming the above conclusions

10 The available evidence concerning other kings and their consorts—in the Puranas and inscriptions—confirm the above conclusions

The Sopara coin of Gotamiputra Yajnāśrī bears on the reverse the inscription "Gotamiputa kumaru Satakani (Chatar) panasa" As Sir R. G Bhandarkar has pointed out, the "Satakani Chatarpana" is evidently the son of Gotamiputra Yajñaśri, whose name the coin bears on the obverse as that of the reigning king ⁴ The Nanaghat custern inscription found by Pandit Bhagwanlal (the finder of the above coin) records the name of a rājan Vasisthīputra Chatarpana—identified by him with good reason with the above mentioned chatarpana son of Gotamiputra Therefore the son of this Gotamiputra was also a Vāsisthīputra ⁶

Again, Vijaya the successor of Yajña4t had a son called Candairi, who was a king (No 29 of the Purānas). From the inscriptions we know of a Vāsisthtputra Śrī Canda Śātaka—identified with the above. As Vijaya was the successor of Yajñaśri and was not his son, he must have Leen a Gotamīputra (being the sister's son). We therefore get an alternation of Gotamīputras and Vasisthīputras for three successive royal rulers and their equally royal sons. The Gotamīputras therefore all married their mother's brother's daughters. The genealogy from Sivasvāti to Candairī therefore works out as

follows :--

3 Bodhāyana, Dharmasutra, I, 1, 19, (Edition of Pandit Śrinivāsāca-

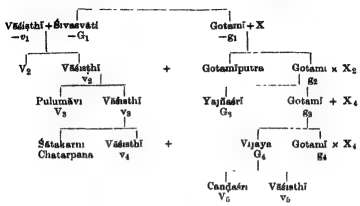
rya, Mysore, 1907).

Luder's list No 1126, see Appendix A, and A S W I., Vol. IV, Nasik No 14

² Vätsyäyana, Kämasutra III-3-3. The references to the Kämasutra is given with respect to the arrangement followed in the Chowkhamba edition, Benares

⁴ R B 21, note 1. The unworn coun found by the Pandit had "panase" and traces of "chatara" (the com was badly stamped); the estern macription is "Rafio vasathiputase chatarapana satakanisa" showing that chatarapanase is the correct form.

5 See Appendix B.



We have now to consider who are the husbands of the Gotamis g₁, g₂, g₈, g₄ the royal mothers. As concluded in the preceding sections, the succession was matrifineal in this dynasty, but at the same time the royal sons Pulumāvi, and Candaśri were rulers over considerable kingdoms. The Śātakarni Chatarapana had certainly royal rank as he is definitely styled rājan in the cistern inscription, though in the coin he is not so styled. Above all, the great Śri Śātakarni, son of Kisna was not only an independent king, lord of daksināpatha, but the sovereign power of his time established by the successful performance of the Rājasuya ceremony. The presumption is that the royal sons are represented in the line of rulers excluded from the Vāyu and Brahmānda accounts.

Let us now examine the relationship of three of these royal sons represented in the genealogy given above. It is at once noticed that each succeeding ruler is the sister's son of the preceding king. As these Väsisthīputras thus follow the same law of succession as the Gotamīputras, mention the mother's clan name just like them and are also Sātakarnis and very near relations of the latter kings, belonging, like them, to the Sātavāhana Kula, we are justified in concluding that their marriage rules were also the same as that of the Gotamīputras. That is, the Vāsisthīputras also married their mother's brother's daughters

In the Nasik inscription of Gotamīputra and Pulumāvi, Gotamī Bālaśri is styled Mahādevi, a title applied only to the principal queen of a king. That the Sātakarni Sātavāhanas followed this mode of address is shown by the mention of Mahādevi Malayavati queen of Kuntala Sātakarni in Vātsyāyana (II-7-28). The father of Gotamīputra was therefore a king As he could not have preceded Gotamīputra, in place of Sivasvāti, his rule must have been over some other kingdom. The fact that several generations of fathers and their royal sons had ruled over the realm of the R rulers and the Paithan king-

dom of the Q rulers, create a presumption that the father of Gotamiputra may have been a ruler of the latter kingdom.

A question might arise that the Q rulers do not necessarily represent rulers over the same kingdom. But their inclusion in the Pauranic list (Matsva) shows that they were very powerful kings. This is borne out by references in literature (Kathāsarit sagara, etc) which associates them with Pratisthana and the Deccan Inscriptions show that two of these kings were acknowledged to be lords of daksinapatha, while one of them performed the Rajasuva. Distribution of coins and inscriptions of the Vasisthiputras show that this area was largely within their realm. The genealogy so far drawn up also postulate a continuity in the line of Q rulers. Also, we know of no other line of Satakarni Satavahana rulers. The Haritiputras and others were of different kulas and besides do not seem to have been powerful enough to have been given a place in the Paurānic main lists.

The homogeneity of Q rulers may therefore be taken as The presumption that the father of Gotamputra established was a Q ruler may now be examined in the light of further evidence from the Puranas. The Matsva list names three kings (6-8) Šātakarni, Lambodara and Āpilaka who follow one another, as related patrilineally in the descending line-Lambodara being styled son of No: 6 and Apilaka son of Lambodara According to the succession postulated, however, Lambodara cannot succeed Satakarn: In agreement with this we find that Lambodara is excluded from the revised versions. But the question arises, how could Apilaka, the son's son of Satakarni succeed him in place of the sister's son This may of course be possible if Lambodara married his father's sister. As we have no evidence of this form of marriage among the Satakarnis, and other explanations suffice, this possibility may be ruled out The long reign of Satakarni (56 years) is sufficient to account for the royalty passing on to the second generation after him The rule of succession however requires that this successor should be the sister's son of the sister's son of Satakarni i.e, his sister's daughter's son. This means that the mother of Apilaka was Satakarnis sister's daughter, while the father of Apīlaka was Sātkarni's son

Śātakarni — s₁ Lambodara + s₂ Āpīlaka

(s, s represent the sister and sister's daughter of Satakarni.) This agrees with the inferences about X, father of Gotami putra Such a conclusion would be in harmony with the fact that sons of R rulers were provided as Q kings; whence, the latter being very powerful, in their own right, they might, in their turn try to provide their sons in the R kingdom. The equation V_t to X_1 , V_2 to X_2 and so forth, foreshadowed by the case of Gotamputra's father and greatly strengthened by the subsequent analysis may therefore be definitely postulated. It amounts to marriage with the father's sister's daughter in addition to the previously proved system of marriage with mother's brother's daughter. It is in fact the fully developed cross-cousinmarriage. As these two forms of cross-cousin marriage often go together, especially in South India this would be nothing unusual.¹

One important effect of it is that the mother's brother and father's sister's husband are the same person and also the father of the wife or husband. This peculiar state of multiple relationship enables us to understand why the Pauranic writers, although recording names of kings known to be related as father and son in series, could not generally indicate the relationship of any king to his successor. For the social rules must have led to a definite terminology of relationship 2 and a special term used to denote the multiple relationship between succeeding kings of each line (sister's son, daughter's husband, As the language in which the Puranas were written were of a society lacking in such social rules and terminology of kinship, it was not possible to translate the same and indicate the relationship. This removes a difficulty which would otherwise stand against the view that the writers of the Puranas really knew the succession and that the revision was based on genuine scholarly work

11. In the final paragraph of the preceding section, I have tacitly assumed that the Sātakarnis were a homogeneous group of people, among whom this special type of marriage prevailed. For the terminology of kinship cannot be fixed or altered by a peculiar practice of a single family like the kula of Sātavāhana. To justify the assumption we have to examine the contemporary inscriptions and literary records.

Out of a total of nearly 400 inscriptions collected by Luders in his list of the southern records, only those which have been previously indicated mention the mother in the prominent fashion noted. The remaining inscription record the name of the donor and (usually) his profession, the place of his birth or the father's name or both. The records include people

See also K. P. Chattopadhyay, Kinship and Levirate in India, Man,

March, 1922.

W. H. R. Rivers, Journal of the Royal Assatic Society, 1907, p. 611 ff.
 The dependence of the terminology of kinship, including Indian examples of the same will be found in W. H. R. Rivers, Kinship and social organisation.

from Kalyan ¹ Nasık ² Sopara ³ Chemula ⁴ Vaijayanti ⁶ Dhanakakata ⁶ and Pratisthāna ⁷ The professions or castes of these donors are of merchants ⁸ bankers ⁹ goldsmiths ¹⁰ jewellers ¹¹ black smiths ¹² officials ¹³ Brahmans ¹⁴ gardener ¹⁵ ironmongers ¹⁸ traders ¹⁷ carpenters ¹⁸ ploughman ¹⁹ fisherman ²⁰ perfumers ²¹ and corndealer. ²² In no case do they record the mother's clanname or record her name before the father's name (where these are given) The parentage is given with reference to the mother only in two cases, and these bear no special import as not mentioning the clanname of the mother (L1252, 1260).

As we have seen, the people who lay stress on the maternal side in their indication of descent, are the Satakains of the Satavahana and other kulas, certain of their officers, and the Maharathis. Further, all officials of the Satakarnis did not follow this practice. It was not therefore followed (by such as those who did so) by virtue of their office

The case of the Mahārathis has to be considered in detail owing to different interpretations given by different scholars to

that term.

The Kanheri Buddhist cave inscription of the time of rājan Hāritīputra Vinhu kada Chutu kulānauda Śāta karni (L. 1021) describes the donor as the daughter of a mahārāja and a mahābhojī; a maharathinī and the mother of Skandanāga Śātaka

The Nanaghat inscription describes the queen of Sri-Satakarni as the daughter of the Maharathi Kalalaya, the scion

of the Amgiya kula (L 1112).

The Banavāsi stone inscription of the time of the rajan Harittputra Vinhukada Chutu kulānanda Šātakarni mentions a mahābhoji who is the daughter of a mahāraja. The Kuda Buddhist cave inscription mentions the donor as lekhaka or writer to the Mahābhoja Māmdava Skandapálita son of Mahābhoji (L 1037).

Coms have been found in Chitaldrug in Mysore, (B. M. No. 233 and others) bearing the legend "Sadakana Kalalaya

Mahārathisa."

The Banavasi inscription mentions a Mahabhoji as

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1 Luders' list, Nos. 986, 998, 1000, 1001, 1005, 1032, 1177, etc
2 libid, 985 and 1109
4 libid, 996 and 1033
5 libid, 1087.
6 libid, 1090, 1092, 1097 and I121
7 libid, 1083, 1064, 1073 and 1109
11 libid, 1005, 1084, 1073 and 1109
12 libid, 1032.
13 libid, 1035 and 1050
14 libid, 1035 and 1050
15 libid, 1055.
15 libid, 1055.
16 libid, 1055.
17 Luders' list, 1062, 1063 and 1068
18 libid, 1092.
19 libid, 1121
20 Luders' list, 1129.
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daughter of a Mahārāja; the Kānheri record shows that a Mahārathinī was daughter of a Mahārāja and a Mahābhoji his The fact of being Mahabhoji and Mahazathini were therefore considered worthy of mention along with the relationship The Nanaghat inscription shows us a royal queen who is daughter of a Maharathi The coms of Kalalava indicate that the fact of heing a Mahārathi was considered important enough to be mentioned in the coin legend. From a comparison of the coins of the Satakarni kings, the term Maharathi appears to indicate a title, presumably inferior to that of a king The Kuda inscription shows that the donor considered his employment as lekhaka to the Mahabhoja important enough to mention it in the record. From a comparison with the inscription of the foremen of artisans and other officials of the royal Satakarnis, we have to infer that Mahabhoja also indicates a ruler of some kind, presumably inferior to a king. The Hirahadagalli plates contain a notification of certain gifts by the Pallava king to rajakumaras, senāpatis, ratthikas, mādabikas, dešadhikatas, bhojakas of various villages and others in the Satahani ratha, i.e province of Śātakainis or Śātavāhanas The terms ratthikas and bhojakas here undoubtedly refer to titles and privileges The terms mahārathi and mahābhoja, from the known force of the affix mahā in mahāksatrapa, mahādevi, mahāraja, therefore mean overlords of ratthikas and bhojakas or a superior grade of ratthikas and bhojakas. The closeness of ratthika to the terms senapati and rajakumara suggest that it (and consequently Mahārathi) betokens a higher dignity than bhojaka (and hence Mahabhoja). These conclusions agree with the evidence of the coins and inscriptions. They further bring out that the Mahārathis and Mahābhojas were often connected by ties of marriage and descent to the kings and some are mentioned as Satakarnis It may therefore be concluded that they represent the ruling aristocracy and belong to the same tribe or group of The officials who differed from other officials in following the aristocratic custom of mentioning the mother's class name also presumably belonged to the same stock.

The Mahārathi Somadeva son of the Mahārathi Mitradeva seems to differ from the above people in mentioning the father's name in addition to the mother's claim name. His case has been briefly considered along with other members of the group (c) of § 7 of this essay. As pointed out there, the son of the royal physician also records the name of the father in addition to the metronymies. These two cases are not quite parallel to that of the Abhira king. The distinction in the case of the son of the royal physician certainly cannot indicate difference of custom masmuch as his father uses only the metronymic. In his case the name and official position of the father seems to be mentioned as indicating the position at court, held by the latter

and incidentally the social elevation reflected on the son. The case of the Mahārathi Somadeva may be parallel to that of the son of the royal physician or it may point to a real difference of social custom. With the meagre data available from a single inscription, nothing further can be said. The alternative that the divergence found in this record may be due to a difference of social custom does not go against the previous conclusions regarding other Mahārathis, inasmuch as all Mahārathis need not have been of the same social group, although they generally seem to have been drawn from Sātakarnis and their relations.

We may now proceed to recast the Pauranic genealogies in the light of the conclusions so far made As we have seen, there were two lines of rulers, with matrilineal succession The line associated with Paithana and the title "lord of daksinanatha" is that excluded in the later account. As however the original list of the Matsva (and Bhavisva) was a joint list of both lines and the two sets of kings very closely related,1 it is quite possible that one or two cases may have been overlooked in the final revised list. The Vayu shows in some Mss such incomplete revision with respect to No. 7. Lambodara son of Satakarn, No. 6 As we have seen, the succession was to the sister's son, the own son being heir to the other kingdom Lambodara must therefore have been a king of the Q kingdom and not of the R realm. This agrees with the general Vayu and Brahmanda lists. The peculiar manner in which the son of Krena,—Sātakarņi (No: 3)—is mentioned leaves no doubt that he was not a king of the R line For it is stated that he was a great king; but there is no mention of regnal period although it is given in the earlier account The obvious meaning is that his name is mentioned only as he was a great king and son of Krana (and as we shall see, one who performed the Rajasuva)-but no regnal periods were given as he did not reign in the R realm The only genuine case of overlooking in the process of revision seems to be that of Candasri, son of Vijaya. He could not, on the hypothesis put forward, have reigned in the R kingdom but must have been a Q ruler

As the two Satakarnis, No 3 and No 5 were of the same generation, and No 3 ruled only 10 years Lambodara should come before Purnotsanga Candasti will come after Sivas-

kandha Sataka,

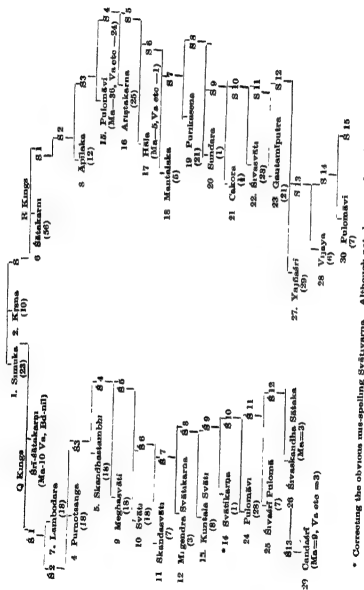
According to the Puranas, Simuka was the founder of the line and was succeeded by his younger brother Kṛṣṇa. The next king named in Matsya is Śri—Śātakarṇi, who the later

¹ The relationship at any point may best be described as follows.— The son of the king of one of the kingdoms was the heir to the other realm. The son of the king's sister was the heir of his realm. Also, every king was related as grandson in the male line to his second predecessor

versions make it clear was not a R ruler. As the inscriptions at Nănāghat show, he was lord of daksināpatha i.e. he was associated with what has been called the Q kingdom. In the revised list, the next king is Šātakarni (No: 6) who ruled for 56 years. On our hypothesis, he should be the sister's son of Krsna, being his successor in the R Kingdom. As the inscription of Krsna's officer at Nasik shows, part at least of the Q kingdom had been ruled over by him. The southern home of the Šātakarnis and their recent rise to power however make it clear, that it was probably conquered territory. This would mean that the son succeeded to the conquered realm, and the sister's son to the inherited kingdom. This agrees with the fairly general practice, among matrilineal people, of the son getting the property acquired by the father, while the sister's son takes the inherited ancestral property.

Treating this as the point of separation of the two lines of

Satakarnıs we get .-



Correcting the obvious mus-spelling Svätivarna Although not shown in this table, there is a break in
the line of Q Kings here

It is apparent that the correctness of the hypothesis put forward and the genealogies reconstructed on its basis can be rigorously tested by means of dating derived from independent sources

The date of the rulers of this dynasty may be obtained from

- (a) The Synchronism of Kharavela with Satakarni, generally accepted as No 3 of the Nanaghat cave inscriptions 1
- (b) The position of the Andhras as successors of the Kanvas and Sungas in the Pauranic accounts
- (c) The synchronism of Satakarni lord of daksināpatha with Mahaksatrapa Rudradāman (L 965)

The two first modes involve determination of the chronology of other kings. They will be discussed later. The last way of approach is easier as inscriptions of Rudradaman are dated in

the Saka era This avenue will be explored first

The Nasik inscription of Mahadevi Gotami Balasri mentions the uprooting of the Ksahaiatas and the restoration of the glory of the house of Satavahana by Gotamiputra. The provinces mentioned in this inscription as conquered by the latter, are found from the inscriptions of Rsavadatta (L1099, 1131-35, etc) son-in-law of Nahapana, and of Ayama the minister of this Mahāksatrapa (L. 1174), to have been largely in possession of the Ksaharata rulor. The coins of Nahapana restruck by Gotamiputra in Nasik district, along with the above facts, leave no doubt—as Sir R G Bhandarkar has pointed out 8 that the victorious arms of Gotamiputra were carried against Nahapana and his successors As the X kingdom of Sātakarni Sātavāhanas had its capital at Paithan it proves that the satraps had overrun and conquered the greater part, (if not the whole of it) of this Northern realm at some period anterior to this Such a conclusion agrees with the interregnum revealed in the Paithan rule if we add up the

McCrindle, Ptolemy, p 175

¹ See § 17 of this essay for references

² B M Nos. 253-58 Of the Jogalthembi hoard of 14000 coins of Nahapana about two thirds were restruck coins of Gotamiputra. J B B R A S., XXII, P 224.

³ R B p 28 Most or all of the assumptions made in drawing the above conclusions have been challenged by different scholars. I have not considered to necessary to treat each point separately as arguments and verifications that follow have appeared to make that unnecessary.

it necessary to treat each point separately as arguments and verifications that follow have appeared to make that unnecessary.

Mr R D Banery's article on "Nahapana and the Saka Era Part II"

J.R.A S., 1925, and Mr K A Nilkants Sasti's article on Sota tähanas, in J R A.S., 1926, may be read for a summary of the objections

⁴ Kathāsarītsāgara, Edition of Durgaprasad revised by Kasınath

Sarma, Bombay, 1883. VI-VIII Taranga

regnal periods on both sides of the table of Śātakarni rulers up to the accession of Gotamiputra and his son Pulumāvi. For, the total from Simuka down to the predecessor of Gotamiputra is 206½ years; and down to the predecessor of Pulumāvi, only 152 years. Before considering this point further, the actual dates have to be settled first.

As the last recorded date of Nahapana is 124 A. D. and as he was then styled Mahaksatrapa, it is apparent that the Paithan kingdom of the Satavahanas was then practically nonexistent Pulumāvi son of Gotamīputra must therefore have come to the throne of Paithan after this date As his regnal period is given as 28 years, it follows that his rule could not have ended before 152 A D. As the Junagad inscription of Rudradaman is dated in Saka 72 i e 150 A. D., the Satakarni lord of daksināpatha referred to by him must be Pulumāvi. According to the Nasik inscription of Gotami Bălasri, inscribed in the year 19 of Pulumavi's reign, the grandson of the queen. the lord of daksinapatha gave a village to allow the cave to be taken due care of, "intending it as a bridge of merit for his father." 1 Gotamiputra was therefore just dead, the cave being inscribed with a eulogium to him and a village given by his son for his happiness in after life. As his regnal period was 21 years, it follows that Pulumavi came to the Paithan throne two vears after his father's accession to the R Kingdom Nahapana was over-thrown by Gotamiputra, this raises the lower limit of Pulumāvi's accession to 126 A. D.

The Nasık inscription of Gotamiputra records that, from his victorious camp, Gotamiputra ordered the minister in charge of the Nasik district to make over certain royal lands till lately in the possession of Reabhadatta to certain monks The beginning of the inscription corresponds with records of this class dated from "victorious camp" where the king stopped during progress 3 This was in the eighteenth year of his reign and therefore the sixteenth of Pulumavi This reconquest of Govardhana shows that some one had occupied this territory between the overthrow of Nahapana and the sixteenth year of Pulumavi. The lower limit for this reconquest therefore comes out as 142 The inscriptions of Pulumavi at Nasik in the 19th and 22nd year and at Karle in the 24th year of his reign show that he had remained in possession of this area since the reconquest. The Nasik inscription of Yajnasri in the seventh year of his reign and therefore 26th year of Pulumavi (since Yainaśri succeeded Gotamiputra, father of Pulumavi) confirm this conclusion. The lower limit for Pulumāvi's 24th year is 150 A. D.

Archaeological survey of Western India, Vol. IV, Nasik No; 18.
 Sir R. G. Bhandarkar's objection is based on the idea that Gotamiputrahad been dead for 19 years and is not valid.
 A.S.W.I., Vol. IV, Nasik No. 13, pp. 104-5

and of his 26th 152 A. D. But according to the Junăgad inscription of Rudradăman, the lord of daksinapatha had been crushingly defeated and Aparanta occupied by 150 A. D.

Overlordship such as claimed by Rudradāman in 150 A. D means subjugation of Nasik and reduction of Pulumāvi to an inferior position. As however the Nasik area and position of lord of daksināpatha seems to have remained to Pulumāvi since his father's reconquest of Govardhana, it is evident that the date of this latter event must be placed after 150 A. D. We thus get a more approximate lower limit for Gotamīputra's accession. He could not have come to the throne before 132 A. D.

14 According to the Andhau inscriptions, Rudradāman was ruling at Cutch as the viceroy of his grandfather Castana in 130 A. D. This explanation implies that the latter had

become Mahāksatrapa by that time

As Nahapana is found claiming the same overlordship in 124 A D it is evident that he had lost his suzerainty at this date, in favour of Castana It would therefore appear that Gotamiputra had crushed him at a time when he had already been losing ground to the Saka Satraps The inscription of Gotamiputra from his victorious camp makes it clear that Rsabhadatta son-in-law of Nahapana had been fighting against him in that campaign. This would mean that the latter after Nahapana's death had allied himself with the Saka Mahāksatrapas. This would agree with the statement in the eulogium in Gotami Balasri's inscription that he had uprooted the Kssharata race and destroyed the Sakas, Yavanas and Pahlavas The statement of Ptolemy that Trastenes (Castana) had his capital at Ozene (Ujjain) and Polemaios (Pulomāvi) at Baithana (Parthan) without any mention of Nahapana agree with the above conclusious. As the growth of a rival power at the expense of the Ksaharata Ksatrapas was soon bound to bring it into conflict with the Saka Mahaksatrapas, it is evident that the accession of Pulumavi must have been followed by war with these rulers. According to Rudradaman's Junagad inscription the title of Mahaksatrapa was won by him by his own valour. This shows that either Castana or his successor had lost the Mahaksatrapa title and Rudradaman had begun his independent rule, as a mere Satrap

2 McCrindle, Ptolemy, Ibid.

¹ Archaeological Survey of India, Annual Report, 1905 6, pp 168-7 D. R. Bhandarkar, J. Bomb Br. R. A S, Vol 23—Epigraphic notes,—gives a different interpretation. For the final view see D. R. Bhandarkar, Indian Antiquary, June 1918, p 154 This conclusion was in modification of his earlier views at the suggestion of Mr R. C Mazumdar that the occurrence of the two sets of names was in accordance with the practice of a Mahäkşatrapa having his successor as his vicercy with the title Ksatrapa.

The mention of relationship with the lord of daksinapatha in the same inscription and the occurrence of the name of a Sātakarni queen as a daughter of a Mahāksatrapa, probably Rudradaman, suggests that the victory of the Satavahana ruler was followed by a treaty and marriage, the defeated ruler being allowed to continue to rule in an inferior position Pulumāvi's defeat sometime before 150 A. D by Rudradāman In mentioned as the former's second reverse of great magnitude It seems to have cost him Nasik. The inscriptions of Pulumavi at this place in the 2nd and 6th years of his reign show, he had not suffered any such loss of territory up to that time. His first serious defeat at the hands of Rudradaman must therefore have taken place after this time. Allowing at least two years for the first conquest of Rudradaman and the Satavahana reconquest, and an interval of at least of the same length between this reverse of Rudradaman and victorious campaign, we come to the conclusion that Pulumavi must have come to the throne before 140 A D

This upper limit of Pulumāvi's accession is obtained by alloting only four years to three great military campaigns involving serious reverses on both sides. By the same computation, however, Gotamiputra should have undertaken the reconquest of the lost territories within a year or so of its loss In that case we should get the year 150-51 A D as the eighteenth year of Gotamiputra's reign for Rudradaman appears to have (and been also assumed to have) but recently defeated Pulumavi This would make the date of accession of Gotamīputra 132-33 A D and Pulumāvi 134-35 A. D. This agrees with all the previous deductions and does not necessarily require the allotment of an increased period for the victorious campaigns of Rudradaman As they appear to have taken place after the 6th year of Pulumsvi, we get a maximum interval 9-10 years for all four campaigns. As Rudradaman's first victorious campaign need not necessarily have been undertaken at the end of the sixth year of Pulumavi, the above interval cannot be said to go against the computations.

15. We may now return to the question of the interregnum. As we have seen, the two totals of regnal periods of rulers before Gotamiputra in the R kingdom and Pulumāvi in the X kingdom do not tally. The total for the X kingdom falls short of the other by 54½ years at the accession of Gotamiputra and therefore by 56½ years at the crowning of Pulumāvi. Assuming that there was only one interregnum the point of breach in the Paithan line may be easily obtained. As the overthrow of this kingdom took place 54½ years before the accession of Gotamiputra, it would correspond to the end of the year one, of Mantalaka, in the R kingdom. Calculating down from Simuka, we find that Mantalaka of R kingdom and Svātikarna (No. 14) of the X kingdom came to the throne in

the same year. As Svātikarņa ruled for one year only and there is no other king between him and Pulumāvi, son of Gotamīputra, the break m the line must have occurred at the

end of his reign of one year

The other kings with short reigns are Nos 11-13, 17-18, 20. 21, 25, 26, 28, 29, and 30 As is evident from the tables, rulers numbered 28 and 30 represent the two last kings of the R line and 25. 26, and 29, of the X line Those numbered 11-13 are the immediate predecessors of Svātikarna and 17, 18 the contemporaries of this ruler in the R kingdom. As the kingdom broke up shortly after Yajnasri's and Pulumāvi's reigns, and as a similar break up took place at the time of Svätikarna, the short length of regnal periods compared to the average (17 for R kmgs and 13 for X kmgs) agree with the other facts mg rulers 20, 21 which might be considered as not fitting in with the above facts, we find that the accession of Hala in the R kingdom was immediately before the overwhelming of the daksmanatha kingdom Mantalaka who begun his rule at the time of this catastrophe is described as a very powerful sovereign This can only mean that he carried on vigorous warfare against the invader and was successful. The long leigh of his successor supports this conclusion. The extremely short reign of the two immediate successors of Purikaseua therefore indicates a weakening of the R kingdom. This agrees with the fact that we do not get an X king until a much more stable condition is reached in the R kingdom. The recovery seems to have again begun under Sivasvāti and the kingdom attained its full vigour with the accession of Gotamiputra

One objection may be raised here. We have previously postulated that the mother of Gotamiputra being styled Mahādevi, his father must have been a royal ruler. It was concluded that his rule was over the X kingdom. But we do not find mention of any such king in the Pauranie lists. The objection is not however serious. The title and succession may have been passed on from uncle to nephew as before, without there being any remnant of the actual kingdom or at any rate, of the sovereignty. Also, Gotami Bālasri being the actual heir to the R crown, was styled Mahādevi. Her brother, and after him, her son, ruled as her representative, their titles being derived by virtue of the powers exercised by them by delegation. Her title would not therefore be affected by her cousin—

husband having lost his kingdom.

We may now proceed to the far more important question of actual dating of the reigns of the monarchs. The Nanaghat inscription of Sri Sātakarni shows that he performed the Rājasuya ceremony. As the successor of the Kanvas and Sungas in the Pauranic list, this was a vindication of the claim of the Sātakarnis as the paramount power of India Their overthrow by any other ruler would practically mean that the

latter became the suzeram power of India The Hathigumpha inscription of Kharavela 1 shows that at least one aspirant to overlordship undertook an expedition in defiance of the Satakarnis, though not against them. Actually the latter were finally destroyed by the Saka Satraps who thereby became the greatest power in Western and Southern India.

In the preceding section we have seen that GotamIputra came to the throne in 132-33 A D. As this is Saka 54-55 and the overthrow of the X kingdom took place 54½ years earlier, it follows that the beginning of the Saka era and the overwhelming of the Paithan rulers by the Satraps synchronised. In as much as these Ksatrapas and Mahāksatrapas mark their records in the years of this era, it is evident that the beginning of the era commemorates the overthrow of the then paramount power of India by the Sakas (whether these were actually the Ksatrapas or were their overlords being left open). 3

Although the name of the era is Saka and is mentioned in the earlier inscriptions as Saka-nrpakāla, later records show them as Sālivāhana Saka and in one case as the era of Sātavāhana This latter piece of evidence and that of the lexicon Hemacandra to the effect that Sālivāhana is a corruption of Sātavāhana, show that the era had some connection with the Sātavāhanas as well as Sakas This is of course true in as much as it is connected with the overthrow of the Paithan Sātakarnis and probably to some extent also of the other kingdom of this people. The immediate recovery of the latter under the powerful Mantalaka who came to the throne in 78 A. C. agrees with the tradition of the defeat of Vikramādītya of Ujjain by Sālivāhana to whom popular Western Indian tradition ascribes the Saka era

The above view of the Saka era is not the one generally accepted. A criticism of other hypotheses appear however superfluous as the evidence adduced in support of this view appears to be conclusive.

The chronology of the Satakarns thus arrived at may now be put down in terms of the Christian era, assuming that there was no other interregnum except the one discussed.

No.		Name.		Regnal Period.
	Simuka	• •	• •	75-74 B.C. to 53-52 B.C
2	Krsna	• •	• •	52-51 B C. to 43-42 B.C.

K P Jayeswal, J. B O. R S., 1918, p. 364 ff
 The term Saka is here used in the sense in which the era is termed Sakaurpakäla, without any ethnical reference as to who these people termed Saka by the indians, actually were.
 Ep. Car., Shimoga, Vol. VII., Introduction, page 38, on SK 281.

X KINGS.

3	Śri Śātakarņi	 42-41 BC to 33-32 B.C
7	Lambodara	32-31 BC to 15-14 BC
4	Purnotsanga	14-13 BC to 4-5 AC
5	Skandhastambhi	 5-6 A.C to 22-23 A C.
9	Meghasvāti	 23-24 A.C to 40-41 A C
10	Svāti	 41-42 to A C 58-59 A.C
11	Skandasvāti	59-60 A.C. to 65-66 A C
12	Mrgendra Svätikarna	 66-67 A C to 68-69 A.C
13		 69-70 A C to 76-77 A C
14	Svatikarna	 77-78 A.C. to 78 A.C.

Interregnum from 78 A C to 133-34 A.C.

24	Pulomāvi	 134-35 A.C.	to 161-62 A.C
25	Šivašrī Pulomā	 162-63 A C	to 168-69 A C
26	Śivaskandha Śātaka	 169-70 A.C	to 171-72 A C
29	Candaśri	 172-73 A.C	to 174-75 A.C

(See Appendix B for Nos. 25, 26 and 29)

R KINGS

6.	Satakarnı			42-41 B C. to 14-15 A C
8	Apilaka			15-16 A.C. to 26-27 A C
15	Pulomāvi	• •		27-28 A C to 50-51 A C.
16	Aristakarna			51-52 A C to 75-76 A C
17	Hāla			76-77 A.C to 76-77 A C
18	Mantalaka			77-78 A C to 81-82 A C.
19	Purikasena	• •		82-83 A C to 102-103 A C
20	Sundara		4.0	103-04 A.C to 103 04 A C
21	Cakora			104-05 A.C to 104-05 A.C
22	Śivasvāti	• •		104-05 A C to 131-32 A.C
23	Gotamiputra			132-33 A C to 152-53 A C
27	Yajūasrī			153-54 A.C to 181-82 A C
28	Vijaya	• •		182-83 A C to 187-88 A C
30	Pulomävi	• •		188-89 A.C to 194-95 A.C

The other kings with metronymics similar to that of Satavāhanas do not concern the above chronology. Their place in the scheme of things will be found discussed in Appendix B of this essay. It will be evident that the above chronology fits in extremely well with the known facts about Sātakarnis and their relations with the Sakas.

We may now proceed to discuss other evidence bearing on Sātakarni chronology. As noted previously, they are derived from the inscription of Kharavela at Hāthigumpha and from the Pauranic chronology of Sungas, Kanvas and Mauryas Both lines of approach require that there should be some definite

point from which to measure the interval. The best fixed point for this purpose is furnished by the accession of Candragupta

Maurya to the throne of Magadha

The date of this event has been generally taken to be 321-22 B C. on the ground that (a) Candragupta came to the throne after Alexander's invasion of the Punjab and (b) that he was ruling over India when Seleucus tried to win back Alexander's lost dominions. The Indian and Greek data relevant to the matter has been examined at some length by Lassen and others and the conclusions regarding the upper limit of Candragupta's accession rest essentially on the same. The analysis is however vitiated by the fact that the scholars depended on the misreading in Justin-" Alexandrum" in place of "Nandrus" as supporting Plutarch's statement regarding the presence of Androkotton in Alexander's camp.8 The underestimation of the value of the tradition preserved in the Mudraraksasa also led to reliance being placed on statements which will be shown below to be untrustworthy on this point

The statement of Plutarch referred to above, is as

follows:-

"Androkottos who was then but a youth, saw Alexander himself and afterwards used to declare that Alexander could easily have taken possession of the whole country, since the king was hated and despised by his subjects for the wickedness

of his disposition and meanness of his origin "

On the face of it, the latter part of the statement regarding Alexander's chances of conquest seem to be unreliable, in as much as the information about Candragupta after Alexander's times was derived from Megasthenes. The latter was an envoy at Candragupta's court from the defeated monaich Seleucus. and statements like "afterwards used to declare, etc.," look extremely untrustworthy in such case. Apart from this however, there is sufficient evidence to show that Plutarch's statement has no more value than an idle tale

The other historians of Alexander do not mention anything like the alleged meeting of Candragupta and the Macedonian. Justin who mentions Candragupta's humble birth, his flight from Nanda to escape his wrath, the omens of his future greatness and also of his rule contemporaneously with Seleucus, has nothing to say about this remarkable circum-

Justin—Book 12. Cap VIII, Footnote to page 327.

3 Ibid, Plutarch, Cap LXII

¹ Lassen, Indische Altertumskunde, Vol II Leipzig, 1878 For his discussion of Justin, whom he quotes, see p 207, note 3; for Plutarch, see note 2 of the same page

² W McCrindle, The Invasion of India by Alexander the Great as described by Arrian, Q Curtis, Diodoros, Plutarch and Justin.

⁴ McCrindle, Ibid , Justin , Book 12, Cap. VIII.

stance. Diodoros and Curtius do not mention it and agree in putting the account of the low origin and unpopularity of the reigning king of the Prasu and the Gangaride in the mouth of Porus.1 Arrian in his Anabasis states nothing about this ruler beyond the power of his army, but in the Indika. he makes the following statement apropos of previous foreign invaders of India

"However they admit that Alexander came and overcame in battle all the nations whom he visited and that he had

conquered them all if his army had been willing " ?

This statement of Arrian shows it to have been a general view current among Greeks regarding the opinion of Indianon the respective strength of Indian States and Alexander's empire It is practically the same as that which Plutarch puts in the mouth of Candragupta, regarding this point. This portion of Plutarch's statement regarding alleged views of Candragupta therefore turns out to have been foisted on that monarch although the actual opinion was of Greek admirers of Alexander The other part of Plutarch's statement being totally unsupported, loses correspondingly in value.

Except on this point of Candragupta's presence in Alexan der's camp, the statements about the ruling sovereign whom Alexander's army was not prepared to fight, are however the same in Plutarch as in others and thus support each other

on those points According to Diodoros and Curtius -

(a) This ruler was very powerful 3

(b) His name was Xaudrames (Diodoros) or Agrammes (Q Cartius)

(c) The king had overthrown and killed his predecessor

and his sons, and occupied their throne

(d) The predecessor had stood in the relation of father to him but was not really his father, the usurper being the illegitimate issue of this predecessor's queen by her paramour.

The name Xandrames is equivalent to Candramas just a-Sandrocoptos stood for Candragupta Agrammes was probably a corruption of the same order as Androkottos

Therefore the available information from Greek sources show that the ruler of Magadha at the time Alexander's defeat of Porus (326 B C.)-

(a) was of name Candramas, or something like it;

(b) had overthrown and killed his predecessor and his sons, usurping the throne;

3 Arrian also mentions this. See McCrindle, Ibid. Arrian Book

5, Cap. XXV.

Ibid , Diodoros, Book 17, Cap. XCIII, Curtus Book 9, Cap. II.
 Arrian's Indica (Translation by E. J. Chinnock, Cap. IX, pp. 410, London, 1893).

(c) was the illegitimate child of his predecessor's queen, being looked upon as a sort of son to the former ruler.

Although this king of Magadha has been identified with Dhanananda of the Mahāvamśa account, there do not appear to be any grounds for doing so, as will appear from an examination of the relevant data.

First of all let us find out the kings who are possible as rulers of Magadha in 326 BC. The identification of Candragupta Maurya with Sandrokoptos who repulsed Seleucus is a piece of definite information which enables us to do so on the basis of contemporary evidence. As Seleucus was on his way back from the Indian campaign in 302 B.C. to join in the war that led to the overthrow of Antigonus at the battle of Ipsus in 301 BC., the lower limit for the Indian invasion comes out as 303 BC. The upper limit is probably fixed by 306 BC when Seleucus assumed the title of king. The actual date of the invasion has been taken as 304-5 B.C. As Candragupta was visited several times by the envoy of Seleucus,

Candragupta may be taken as ruling in 303-4 BC.

According to the unanimous evidence of t

According to the unanimous evidence of the Puranas, as well as of the Buddhist chronicle Mahavamsa and the Jain account Sthaviravali carita, the predecessors of Candragupta were the Nandas whom he overthrew 1 This agrees also with the statement of the foreign authority Justin The lowest estimate of the reign of the Nandas in the different chionicles is 22 years As Candragupta was powerful enough in 304-5 BC to repulse Seleucus, it is apparent that the lower limit for his accession and overthrow is earlier than this date. Hence the Nandas are the earliest possible rulers in 326 BC according to the unanimous evidence of Indian and foreign authorities Candragupta is himself given a reign of 24 years in all the Indian chronicles As he seems to have been ruling in 303-4 BC the upper limit of his accession comes out as 326-27 BC In other words he is the latest possible rule; in 326 B C.

We have therefore to select the actual ruler in 326 B C from among Candragupta and the Nandas The latter formed two generations, the father and the sons. Their succession was apparently peaceful The earlier Nanda is described as the legitimate son of a previous sovereign by his Sudra wife in the Puranas 8—though not in the Buddhist and Jam accounts. The Puranas however recognise no violent overthrow of his prede-

³ Pargiter: Dynasties of the Kali Age, pp 24-26

² Mahāmmisa, Turnour, Ceylon, 1837. Introduction pp. XXVIII to XLII.

¹ Cambridge History of India Cap XVII, p 430, Vol. L

Sthavirăvalıcarsta by Hemacandru (H. Jacobi's edition) Calcutta, 1891, Cantos VI.—VIII.

cessor by any of the Nandas.1 The only break in the succession of rulers about this period is in fact the destruction of the Nandas by Canakya and the placing of Candragupta on the throne-circumstances which are corroborated by the Jain and Buddhist chronicles Regarding the origin of Candragupta, the The Mahavamsa ascribes his descent to a Purānas are silent prince of the Sakva race. As however this chronicle is of Cevion and was compiled by Buddhists of that country after A oka's championship of Buddha's religion, and as it mentions the Indian king quite moidentally, this piece of information requires corroboration Maurya is here derived from Moriya, the name of the family of the Sikvas to which Candragupta's descent is ascribed In the Sthaviravalicarita, Candragupta is described as the daughter's son of the keeper of Nanda's peacocks 3 The connection of the name Morrys with peacocks is found here as well as in the commentary of the Mahavainsa, though not in the text

A different and apparently much more authoritic tradition appears to have been preserved in the Brhatkatha, composed in the Pisaca language, under the Satavahana king of Pratis-Of the original nothing has survived Fragments, purporting to be taken from that work are however quoted in some authors. There are also two abridgements based on the original Further, the play Mudrarakeasa (composed about 700 A D or earlier) is said to be based on Bihatkathā. According to this dramatic work, the Brahman Canakya had been deeply insulted by king Nanda, in revenge for which, he uprooted the latter's family, consisting of king Nanda and his progeny,6 and placed Candragupta on the throne The latter was of no pedigree (Kulahina) but from his childhood had given proof of his future greatness.6 Although described as

¹ Ibid The overthrow of the old Kastriya kingdoms and the establishment of his own suzeramty by Mahapadma Nauda caunot of course be meant. The known synchronisms of the Mauryas approximate though they are, make it impossible for Mahapadma Nanda to have come to the throno just before Alexander's invasion

² Mahawaméa, Turnour, Ibid 3 Sthavirāvalicarita, Jacobi, Ibid

⁴ Kathāsaritsāgara of Somadeva [The references given in this essay are to the edition of Durga Piasad (Nirnayasagar Press, Bombay, Saka 1811)] and Kathāmanjan of Keemendra

⁵ Regarding the reliability of the plot of the Mudraraksasa, see V A Smith, The Early History of India (revised edition of 1924) p 45, footnote (1) agreeing with Hillebrandt's view that the plot is based on accurate information and ancient court tradition. See also Cambridge History

of India, vol 1, p 471
6 Mudrārāksasa, Edution of K. T. Telang, Bombay, 1884. (Bombay Sanskrit Series No. XXVII, pp 25, 27, 21, 30, 119 and 143.)
7 Ibid. p 76, "prihivyām kim dagdhās prathitakulagā bhūmipatayas pate pape mauryam yadasi kulahīnam vētavatī."
8 Ibid. p 273

the son of Maurya 1 he is considered practically a member of the kula of Nanda 2 Raksasa, the minister of Nanda, is said (to be likely) to be considered as having come (to Candragupta as minister) in the paternal succession, thereby suggesting that the relationship between Nanda and Candragupta was looked upon as of father and son. This is explicitly stated later on.4 Candragupta, according to the drama, therefore passed for a son of Nanda, although really the son of one

Maurya, and of no pedigree, se, an illegitimate child.

It follows therefore that he was held to be the issue of the illicit union of Maurya (or a Maurya) and the queen of Nanda That Candragupta passed for a son of Nanda was known to the commentator of Visnupurana s as well as the annotator of Mudrārāksasa,6 although the actual details given by them regarding the origin are erroneous. The derivation of Maurya (Candragupta) from Mura, a queen of Nanda is purely grammatical and is in glaring contradiction to the definite statements in the play. The phrase purvananda suta in the quotation purporting to be from Bihatkatha is also in agreement with the conclusions drawn regarding Candragupta's origin in as much as he passed for a son of the purvananda, te., the Nanda of the earlier generation who had preceded the several brothers who belonged to the succeeding generation A somewhat different explanation of this phrase has been offered but that seems to be unnecessary.7

The above pieces of evidence from the Sanskrit (and Pisaca) works receive unexpected confirmation from ancient Tamil literature. In a number of works of ancient Tamil, considered to date from the first century after Christ, 8 there are references to the Mauryan invasion. In one of their

2 Ibid , p 158, nandāneaya evāyam (m speech of Malayaketu referring to Candragupta)

¹ Ibid., p 76, "Anandahetumaps devamapänya nandam saktasi kim kathaya varrins mauryaputre"

Ibid , Candragupto pi pitrparyāyāyāta evāyamiti samdhimanuman

yela. (Referring to Ribass)

* Ibid, p 169, "tastu khalu nandakulamanena pitrbhitam ghātitam" (Rāksasa on reason of discontent of supporters of Nandakula under Candragupta); p 218 "Mauryosau svāmsputras" (Malayaketu to Rāksesa.)

That Candragupta was not really of Nandakula is however made clear by Raksasa's speech. See also pp 29-30,99 and 102 regarding their

⁵ Visnupurāna, H. H. Wilson, pp. 469 note

Mudrārākrasa, Ibd., pp 4-5, slokas 27-35.
 Hānt K Deb: J.B O R S., Vol III, 1917, pp. 91-5.
 Kanakasabhai Tamule 1800 years ago
 Cambridge History of India, Vol I, XXIV. Although the dating has been questioned by other Tami scholars, the point is not very important as the arguments regarding Candragupts and Mauryas are not affected by a difference of 2.4 centeries in the date of Tamil was are not affected by a difference of 2.4 centeries in the date of Tamil was are not affected. difference of 3-4 centuries in the date of Tamil records

expeditions they came to the assistance of a people called Kosar, apparently their allies when the latter were repulsed by the chief of Mohur These Mauryas are termed "Vamba-Morivar" or " bastard Mauryas" Dr. Barnett in the chapter on South India in the Cambridge History of India has taken the above terms to refer possibly to Konkani Mauryas.2 That this is not so, and that the great Maurya emperors are meant is made abundantly clear by the reference to Nandas and their capital at Patali (putra) on the Ganges,3 by the same author shortly afterwards. It is therefore evident that the description in the Greek accounts, of the ruler of Magadha whom Alexander's army refused to fight, agree in every detail with the traditions current in India at about the same period, about Candragupta. As previously pointed out the name recorded in the Greek account, is very like that of the Maurya king Candragupta

It has therefore to be admitted that Candragupta had overthrown the Nandas and was on the throne of Magadha at the time of Alexander's victory over Porus The practical independence of the frontier princes the ambitious schemes of Porus, and the discontent among the subjects against the ruler of Magadha mentioned by the Greek writers, shows that at the time Candragupta had not been able to consolidate his position. He was probably then busy putting down the disaffection among his allies and winning over the adherents Nandas in which object, according to the Mudraraksasa, he succeeded within a short period of time owing to the eleverness of his minister. Candragupta's accession thus comes out as having taken place shortly before Alexander's defeat of Porus The actual date may therefore be taken as 327 BC with a very small probable error. This is in agreement with the upper limit of 326.27 BC for Candragupta's accession, arrived at from independent data

The date of accession being thus sharply defined as 327 BC, we may proceed to calculate other dates with reference to it A very important document, of which the chronological value has been undervalued by some scholars is furnished by the Hathigumpha inscription of Kharavela,

The fourteenth line of the inscription contains an undoubted reference to the time of the Mauryas, although

¹ Tamils 1800 years ago, Ibid, pp. 50-51, and 198 quoting Mamulanar, 250.

Cambridge History of India, Vol I, p 596
 S K. Alyangar, Some contributions of South India to Indian Culture (Calcutta, 1923) pp. 23-27. Mamulanar Aham, 251 and 264.
 K P Jayaswal and R. D Banerjee, J.B.O.R.S., 1918 (Dec 1917). The text of the Hathigumpha inscription is given on pp. 397-403 of Mr Jayaswal's article. The 16th line runs as follows: "Murryaklam vochhimnam cha choyathi agasatikāmtariyam upādāyati-Muriyakālam

objections have been raised to this reading by Mr. R P. Chanda and others. The principal difficulty raised seems to have been the conclusions regarding dates drawn from it by Prof. Jayaswal He has taken this line to mean that an interval of 164 years elapsed between the time of Candragupta and the 13th year of Kharavela when the inscription was engraved This is however an obviously wrong interpreta-The actual sentence shows that the interval of 164 years was "vyvacchinnam," ie, separated, from the time of the Mauryas, thus excluding the ruling period of the Mauryas. Hence the reckoning should be from the date of the ending of the Maurya dynasty As regards the duration of this dynasty, all the Puranas agree that it lasted 137 years The more reliable Vāyu and Brahmanda Purānas give an actual total of regnal periods of 133 years.2 A-Asoka is said to have been crowned four years after the death of his father, the discrepancy between the two actually supports the correctness of the accounts We may therefore take 137 years as the duration of this dynasty. Subtracting this from the date of accession of Candragupta we obtian 190 BC as the date from which to count the interval of 164 years. Kharavela's thirteenth year therefore corresponded to 26 B.C. The date of his accession therefore comes out as 38 B C

On paleographic grounds, the Hathigumpha inscription of Kharavela and the Nanaghat inscription of Naganika the queen of Satakarni have been held to belong to the same period to which belongs the Nasik inscription of the time of Krsna. 8 A reference to the chronological tables of Satavahana kings reconstructed on the basis of other data, shows that rule of Krena was from 52-51 BC. to 43-42 B.C. and of Sri-Satakarni (of the Nanaghat inscriptions) from 42-41 BC, in remarkably close agreement to the paleographic data reference in the 4th line of the Hathigumpha inscription has been taken to mean a reference to the Satakarni of the Nanaghat inscriptions, i.e., to Śrī-Śātakarni An invasion in defiance of the latter in the second year of Kharavela's reign would be in 37 BC, ie, about the middle of the reign of Sri-Sātakarnı The language shows that Kharavela did not attack Satakarnı actually Kharavela's campaign of universal (Indian) conquest was undertaken in his tenth year, e., 29 B.C.

vyavachchhimnam cha chatusastyagrasatikāntarīvam npādāpayatı" Mr Jayaswal has recently put forward another reading, apparently on account of his inability to solve the chronological difficulties raised by his interpretation (see J.B O R S., 1927, pp. 221-246).

1 J.R A.S., 1919, pp. 395-99, I A. Vol XLVII, 1918, pp. 223-24 Vol. XLVIII, 1919, p. 187-91

Pargiter, Dynasties of the Kali age, pp. 27
 Archaeological Survey of Western India, Vol. V, p. 71 (Bühler).

and therefore after the death of Śri-Śatakarni. The reference to the Nanda king (in line 6 of the inscription) who ruled three hundred years before (the fifth year of Kharavela) raises no difficulty as the date referred to comes out as 334 BC, when the Nandas are known to have been rulers of Magadha, and according to the testimony of the Purānas, to have established universal sway. The reference to the attack on Rajgrha in the eighth year of his reign and the consequent flight of its ruler to Mathura, and the forcing of Bahasatimitra king of Magadha to acknowledge his overlordship in the twelfth year of his (Kharavela's) reign shows that in 31 BC and 27 B.C., in addition to his great campaign of 29 B.C he aimed at the subjugation of Magadha and an acknowledgment of overlordship from its ruler. There is therefore no question of identification of Bahasatimitra with Pusyamitra involving extraordinary difficulties of chronology and palæography

It may be said that the above hypothesis is open to objection as the Bahasatimitra of the Pabhosa inscription ruled, according to Mr Jayaswal, at a much earlier date, being of the time of the Sunga king Odraka or Andhraka. This date of Bahasatimitra is however based on a wrong identification.

The Häthigumpha inscription makes it clear that Bahasatimitra was ruler of Magadha, as the successor of Nandas, at the time (possessing the trophies carried by the Nandas from Kalmga). The finds of the come of this king, Bahasatimitra, at Kosam and Ahicchatra as also the genealogy given in the Pabhosa inscription shows that he was lord of the above two kingdoms. His flight from Raigrha to Mathura to escape Kharavela agrees with the above facts. It is therefore apparent that Bahasatimitra ruled over the realm of the imperial Sungas in North India, excluding only Vidisā. Very little room is left for his supposed overlord of the Sunga line of whom the Pauranic name is not Udaka but only bears a resemblance to it.

On the other hand it is clear that the Pabhosa inscription was recorded in the tenth year of a king termed Odraka or Udraka. When therefore we find that in the eighth year of Kharavela, Bahasatimitra has to flee to Mathura; in the tenth year the king Kharavela goes forth on a victorious career of conquest of India presumably overrunning Magadha and Kosam; in the twelfth year. Bahasatimitra makes full submission to Kharavela and recognises his overlordship and that Kharavela is lord of Odra or Udra we are more likely

1 Pargiter, Dynasties of the Kale Age, p 25.

² The above suggestion regarding the Pabhose inscription has been made only to point out that Mr Jayaswal's interpretation does not agree with the available facts and therefore forms no real objection to the

to conclude that the reference to the tenth year of Udraka by the uncle of Bahasatimitra, is to the time when Kharavela had overrun Northern India. This agrees with the chronology

arrived at previously on other considerations

The palaeographic evidence regarding the Pabhosa inscription agrees with the above conclusions. Hoernle, working on an eye copy, judged the characters to belong to about the beginning of the Christian era. Führer with more accurate data based on actual inspection considered the inscriptions to be in characters "of the second or first century BC". Numismatists have placed the early Kosam coins in the third or second century B.C.; but there appears to be no ground for concluding that the coins of this particular king cannot be placed in the first century B.C. The coinage of the kings of this realm extended over a space of about three hundred years beginning with the period indicated

The evidence of the Hathigumpha inscription is therefore clearly in favour of the chronology of Satakarnis arrived at

in this essay

It may however be objected that the dating leaves no room for the reign of Sungas and Kanvas as made out in the Puranas This point may now be discussed. All the Puranas state (taking the corrected reading of Matsva) that the Sungas ruled 112 years, while giving an actual total of 118 years The Kanvas are said to have ruled 45 years, the total agreeing with the actual periods 1 This gives us 163 years for the two sets of rulers. The interval between the end of the Maurya line and the coming of the Andhras is however according to the chronology of this essay only 115-16 years The interval between the Mauryas and Andhras has been taken by most Indologists as filled by the Sunga rule, the Kanvas being considered contemporaries of the former 2 While this agrees fairly well with the chronology of this essay, there is a very serious objection to it. It has been shown that, barring the statement of relationship of the kings, the Pauranic account of Satakainis is very accurate. Therefore, when we meet with a clear statement m all the Puranas that the last of the Šungas, Devabhūmi was killed by his minister Vāsudeva who thus became the first Kanva king,3 we have to conclude that the Kanvas did not attain supremacy before Devabhumi's time. Therefore the Kanvas must have ruled after him there-

conclusions of this essay. The correctness or otherwise of the interpretation of the term "Udakasa" suggested does not affect the main conclusions of this essay.

Pargitei, pp 30-35
 Sir R G. Bhandarkar. Ibid, pp 30-31 Camb. History of India.

² Pargiter. *Ibid*, pp. 33-34. See also *Harsacaritam* (Edition of Pandit Iswara Chandra Vidyasagara, Calcutte, 1883) pp. 173

by making it impossible to accept the current view regarding Sunga-Kanva chronology. At the same time it is clear that if the other conclusions of this essay are correct, there must have been an addition of contemporary reigns so as to make a total of 163 years in place of the 115-16 years deduced from the Maurya-Andhia dates. To settle this point we have to examine the inscriptions, coins and mentions in literature about these rulers. Of the Kanvas we know nothing beyond the information supplied by the Puranas The case is different with the Sungas.

The drama Mālavikāgnimitra, (Circa 400 AD.) written at a time when the tradition of the imperial Sungas was still tresh in the minds of the Brahmanical people, portrays a love intrigue of king Agnimitra, son of Pusyamitra the founder of the line According to this work, Agnimitra was a king of Vidisa He waged a war and concluded treatics like an independent king,1 while his father Pusyamitra was busy performing the Rajasuva to obtain recognition as the paramount power of India as the successor of the Mauryas. His title at the court of his son is however senapati not king like his son 2 The Avodhya inscription of a descendant of Pusyamitra 3 also mentions him as sempati and as performer of the Asyamedha It has therefore to be concluded that before seizing the throne of Magadha. Pusyamitia had no right to the royal title although his son held that dignity. Some scholars have sought to explain this peculiarity of titles of the two Sungas by suggesting that Pusyamitra seized the throne of Magadha in his son's name. This view is however untenable in as much as (a) the Asvamedha was performed by Pusyamitra and not his son. (b) the Puranas and other Sanskrit works mention him as the first king of the line and (c) from the narrative in the drama, Agninitra seems to have been a king, for quite a long time before the performance of rajasuya which obtained the recognition of Sungas as overlords of India We have therefore to conclude that Agmirnitra's crown did not come to him from his father and that the latter was not a king although the son held the royal dignity Ayodhya inscription previously referred to, styles the father of Kausikīputra dharma rājan Dhanadeva, lord of Košala, merely as Phalgudeva As the inscription records the setting up of a staff by the royal son in memory of the father, there is no question of carelessness or disrespect. It clearly shows that in this case also, the son did not inherit the crown from

¹ Mälavskägnimutra, Eduton of Shankar Pandat, Bombay, 1869 pp 8-9 and 105.

 ² Ibid., pp. 106-7
 N. C. Majumder. Annals of the Bhandarkar Institute, 1925-26,
 Vol. VII, pp. 160-63. See Appendix A.

his father. If the Pauranic lists are looked through it will be found that the successor of Agnimitra is not given as his son Vasumitra, although the latter's name also occurs as that of a king. As, in the case of the Sungas, no less than five out of ten kings are mentioned as sons of their predecessors in the Purāṇas and as Vasumitra was known to much later writers as son of Agnimitra, it follows that there cannot be any question of mistake. The successor of Agnimitra was therefore not his son.

We therefore see that in a number of cases where sufficient details are available the succession to the crown was not from father to son among the Sungas We have already seen Dhanadeva styling himself Kausikīputra though nothing is said of his father's gotra. If we look up other royal inscriptions of the time of Sungas, we find the same use of metronymics:—

Luders' List Nos 687 and 688 -

Bharaut Inscription of Vātsīputra Dhanabhuti son of Gauptīputra Angāradyuta, grandson of rājan Visvadeva Gargīputra during the reign of the Sungas

Luders' List No 869, (Bharaut):-

Kumāra Vādhapala son of rājan Dhanabhuti

Luders' List No 125, (Mathura) .-

Vädhapila Dhanabhuti Vätsiputra....of Dhanabhuti.

Luders' List No 94, (Mathura):-

Sıvamıtra the son of Kausiki, [wife] of a Gauptīputra.

Luders' List No. 904 and 5, (Pabhosa) —

Asādhasena, son of Gopāli, of Vaihadarı, mother's brother of king Bāhasatımıtra son of Gopali

Asāḍhasena son of Vaihadari and king Bhāgavata, son of Tevani and Vangapāla son of Sonakāyana and king of Ahicchatra.

The inscriptions show that the royal families at Bharaut and Mathura were connected. The Mora inscription taken with the Pabhosa record reveal a connection between the rulers of Mathura and Kosam at the time of Bahasatimitra and also of his predecessors. The records are therefore of a closely connected group of people who formed the ruling aristocracy under the Sungas

The record of Aşādhasena mentions his great grandfather Sonakāyana, a term which can be used only by the twice-born people of Vātsva gotra. Therefore, they like the Sungas were

or claimed to be twice born 3

Mālavskāgni Mstram, Ibid., p. 107 Hareacarstam, Ibid., p. 173.
 Vogel: J R A S., 1910-11, p. 120

Mahāmahopādhyaya Haraprasad Šastri, J.P.A.S.B., 1912, p. 267 Jayaswal J. B.O.R.S., 1918, p. 257 See "Principles of Gotra and

As the Ayodhya record of Dhanadeva shows, a descendant of Pusyamitra also used the gotra metronymic. The Sungas and their feudatories (who were very probably related to them) therefore had this practice in common; in other words they were members of the same social group.

We may now examine the metronymics in details though Vatsiputra has been taken to mean son of a princess of Vatsa, by some scholars, it evidently means the gotra of the mother as well, like the other terms Gargiputra and Kausikiputra Again in all three cases where details are available, the gotra of the wife and of the mother are different (in case of the father and grandfather of Dhanabhuti and the father of Sivamitra) The mother's gotra was therefore not married into by these people. Finally, the Pabhosa record shows that the sister as well as the mother of Asadhasena had the same gotra, gopāli.1 The placenames attached to the name of the mother of king Bhagavata and also of his wife make it clear that the term gopăli in the first inscription does not refer to any locality but to gotra Therefore, the gotra of the daughter came to her from her mother We have already seen that the son also mentioned the gotra of the mother, ignoring that of the father The conclusion is that the gotra was matrilineal The avoidance of the mother clan in marriage agrees with this inference.

We have already discussed the significance of the occurrence of such metronymics in royal and princely records when discussing the Sātakarnis. The same ground need not therefore be covered again. Here it is sufficient to note that in view of the facts that, (a) among Sungas the succession was not from father to son in those cases where we can say anything about the matter, (b) among them and also their feudatories (who formed a homogeneous group with them), the gotra was matrilineal, (c) metronymics are used in royal and princely records but the father's gotra is not mentioned,—it may be concluded that royal or princely succession was through females, the actual ruler however being a male. The succession may therefore be taken as from mother's brother to sister's son unless otherwise indicated. As in the case of Sātakarnis, the sons of kings have come in owing to the patrilineal tradition of the society from which the Purāna writers came.

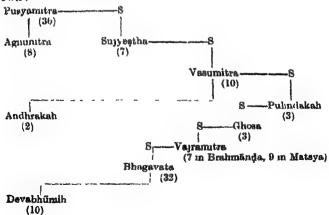
The genealogy, succession and regnal periods given by the three Puranas are as follows (correcting minor errors)

Pravara" P Chentsal Rao (Mysore, 1900) pp 57, 29, and Kālikā (Commentary on Panini's text); Benares, 1898. (Edn of Pandit Bāla Sāstri) IV, 1, 102, page 279 and IV, 1, 117, p. 282. (For Sonakāyana and Saunga respectively)

1 See "Principles of Gotra and Pravara"—P. Chentsal Rao, p. 118.



It is evident that the Vāyu and Brahmānda lists are fuller, also that the Vāyu cannot be trusted in the matter of relationship unless supported by one of the other Puranas. Vasumitra known to be son of Agnimitra from other sources is shown as son of Sujvestha. Ghośa will not therefore be considered as son of Puliudaka. The name and genealogy of the fifth ruler seems however to be better preserved in the Vāyu than in the Brahmānda. The succession may now be put down:—



Andhrakah and Devabhūmih were apparently kings of Vidišā like Agnimitra and not emperors

The chronology may be obtained from the date of overthrow of the Maurya empire previously ascertained. It comes out as follows:—

Serial No	Name	Regnal Period	Dates,	
1	Pusyamitra	 36	190 BC to 155 BC	
3	Sujyestha	7	154 BC to 148 BC	
4.	Vasumitra	 10	147 B C to 138 B C.	
6	Pulmdakah	 3	137 B.C to 135 B C	
7	Ghośa	 3	134 B C to 132 B C	
8,	Vajramitra	 7 (Bd 7)	131 B C to 125 B.C	
	•		131 B C to 123 B C	
9.	Bhagavata	 32	124 BC to 93 BC	•
	Ü	[(Ma)	122 B C to 91 B.C	J

The total regnal period comes out as 98 or 100 according to the number of years allotted to Vajramitra. The smaller total is probably more correct as the Brahmanda has generally been found to be more accurate than the Matsya Purana

The Besnagar pillar inscription of the ambassador of Antaleiades shows him to have been reigning at Taxila in the fourteenth year of Blugavata. As Antaleiades came to

the throne errea 120 B C 1 the dates agree excellently

One curious conclusion which comes out from the above hypothesis of succession is that the ruler assassinated by the founder of the Kanva line, was not the Sunga emperor but his son, the ruler of Vidisa, the kingdom of Agminitra. This agrees with the facts that.—

(a) The overthrew of Devabhūmih and usurpation by Vasudeva Kanva did not wholly destroy the

power of the Sungas

(b) The Satakarnis who overthrew the Kanvas were a southern power, showing that the kingdom taken away from Kanvas was in Central India. This agrees with the extent of the rule of Satakarnis attested by their coms and inscriptions

All that Vāsudeva seems to have done, in fact, seems to have been to force the acknowledgment of suzerainty

of the other Sunga rulers (Sungesu Carita nrpah)

This and the succeeding portion of the discussion is necessarily hypothetical owing to lack of data. For a justification of the views put forward in this essay, it is however necessary to reconstruct not only the changes in this period but those of the time of the Kanvas The only test of correct-

¹ Cambridge History of India, Vol. I, p. 522.

ness will be the agreement with the other conclusions and the history of the period in general Bearing this in mind, the discussion of the Pauranic data on the Kanva rule may be

taken up.

As before, the discrepancies and agreements between the different accounts furnish some guide in drawing up a hypothetical picture of the actual events. While the total ascribed to this dynasty is the same in all the accounts (45 years), the regnal periods vary. The actual total of the Brahmānda and Matsya comes out as 45. The Vāyu gives an actual total of 55—which in the face of the general agreement regarding the total must be considered as due to inaccurate recording of the regnal periods in the Vāyu. The auccession and regnal periods may now be considered in detail. The different accounts are as follows.—

Matsya	Vāyu	Brahmanda
Vāsudeva	Vāsudeva	Vāsudeva
(9)	(9)	(5)
Bhūmimitra	Bhūmimitra	Bhūmimitra
(14)	(24)	(24)
Narayana	Narayana	Nārāyana
$(1\overline{2})$	(12)	(12)
Susarman	Susarman	Susarman
(10)	(01)	(4)

It is evident that the regual period of Nārāyana was 12 years but that there is doubt about the preceding and succeeding reigns. It is quite possible that an error may have crept into the number of years ascribed to the second king and this might have led to necessary alterations in the two other reigns. Or it may be due to actual uncertainty

of the regual periods

According to the Besnagar column of Bhagavata, he was ruling there in his fourteenth year. The fragment found at Bhilsa shows him to have been in occupation of it in his twelfth year. But according to the hypothesis of this essay, Bhagavata was ruling elsewhere as the Sunga emperor Vidisa being governed by his son. We have however seen that Agnimita was ruling as king at Vidisa before his father had established his right to a crown. It is therefore not in itself improbable that Devabhumih came to the throne of Vidisa during the lifetime of his father. In that case, the presence of Bhagavata at Vidisa can be interpreted as a reconquest after the overthrow of Sunga rule by Vasudeva. As the latter, according to all accounts, killed Devabhumih and usurped the throne, the reconquest of Vidisa must have terminated his rule. As Bhagavata was in occupation of Vidisa in his

¹ J B B.R A S , Vol. 23, Lake, Besnagar, pp. 135-46.

twelfth year and as he received an important embassy there in his 14th year, we may take it that Vasudeva's rule ended before the twelfth year of the Sunga emperor The successor of Väsudeva is said to have ruled for 14 years according to one account and 24 years according to another. In either case his reign fell partly at least within the remaining 21 years of the reign of Bhagavata. The third king is agreed to have ruled for 12 years About the last king again, one version gives 10 years and the other only four As the four generations of patrilineal Kanyas succeeded each other without a break, giving a total rule of 45 years agreeing with the actual sum of reigns, it is evident that the number of years of their rule which fall outside the sovereignty of Bhagavata comes out as 15 or 19 years according to the different versions 1 As Bhagavata has been considered the last Sunga emperor this period comes out as the actual length of independent Kanva rule The Matsya account placed the reign of the second king wholly within Bhagavata's rule of 32 years. The Brahmanda computation gives him a reign of 3 years outside this rule. It also places Narayana's rule clearly outside Bhagavata's time As Bhumimitra was recorded to be an independent sovereign, it is more likely that the Bruhmanda computation, giving him some years of independent sovereign royalty is nearer truth. The agreement regarding Nārāyana's rule also supports this view. In this case we have to accept the Brahmanda computations of 4 years for Suiarman's and 5 years for Väsudeva's reigns to preserve the total of 45 years. The maximum total noncotemporaneous reign of the Kanvas thus comes out as 19 This is very near the actual interval of 17-18 years left by the chronology of Satakarnia and Sungas arrived at in this essay The overthrow of Vasudeva has therefore to be taken as having occurred in the 9th or 10 year of Bhagayata Accepting the Biahmanda computation of the length of the reigns, we get the following dates --

Serial No	Name		Regnal Period	Dates
1.	Vāsudeva	• •	5	120-119 B C to
•	Til Todanskast		24	116-115 B C
2.	Bhūmimitrah	• •	204	115-14 B C to 92-91 B C
3.	Näräyana		12	91-90 B C. to
				80-79 B C
4.	Susarman		4	79-78 BC to
				76-75 B C.

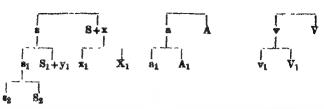
¹ The Vayu version of the regnal periods is evidently a mix up of the two and its actual total does not tally with the stated total

Although the above restoration of the reigns of Bhāgavata, Devabhūmi and the Kanvas are mainly conjectural, it is evident that it is far more rational than the current view which considers the Kanvas as wholly contemporaneous with Sungas and decries the Pauranic account because it goes against such an assumption. In addition, the hypothesis put forward has the merit of reconciling the conclusions, based on other data, about Sunga and Sātakarni chronology.

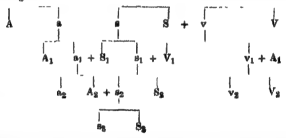
Before concluding this section, certain objections have to be met. It may be asked why only a few Sunga kings of Vidisā are named in the Pauranic list and others are not. It is obvious that Agnimitra, Andhraka and Devabhumih do not represent the whole line of royal rulers in Vidisā. There must have been other kings—presumably not Sungas—in

between

In the case of the Satakarnis it was found that alternate kings of each of the dual realms were related patrilineally in a peculiar fashion owing to the existence of the reciprocal form of cousin-marriage Here we find that Vasumitra the sister's daughter's son of Pusyamitra (according to the hypothesis This shows that Agnimitra put forward) is also the son's son had married his father's sister's daughter. Again, the son of Vasumitra was a ruler of Vidisa Normally, the successor to it in that generation should be the sister's daughter's son of Agrimitra In Vasumitra's case also, we therefore have a presumption of marriage with the father's sister's daughter Between Andhraka and Devabhümih there is a big gap also miss the rulers between Agnimitra and Andhraka these intermediate kings had been Sungas in the patrilineal line, their names—on the hypothesis of this essay—might be expected in the Pauranic list. The absence of such names suggests that the kings who are not included were not patrilineally connected to their predecessors. In other words the reciprocal form of cousin-marriage was not rigorously practised This agrees with the different political condition of the Sungas The Satakarnis, had two equally powerful line of kings, both of which had obtained the paramount position at different periods. In the case of the Sungas, there was one imperial line, with powerful branches of kings who were not however of equal status with the emperors Here the conditions would not favour the formation of a dual organisation This can be made clear by a diagram Let S represent the Sunga emperor and A, V, the kings of two powerful realms say Ahicehatra and Vidisa Using the ordinary convention of capital for males and minor for females, we get the ruling families diagrammatically as follows:—



The Sunga emperor presumably married a royal princess, and his son X, would succeed to the kingdom of his mother's brother The successor to the imperial throne would S, the sister's son The next imperial ruler would be the son of s, sister of S, The king X, son of the emperor might naturally wish to have his son succeed to the imperial domain of his grand father To secure this he has to marry his father's sister's daughter. In this, being son of the emperor, he is likely to be more successful than other kings heir-apparent S, would not however have any such predilection to marry the mother's brother's daughter x as he can secure a kingdom for his son by marrying any other royal princess in other words, x_1 and y_1 would be princesses of different kingdoms Let us put x=v and y1=a1 Then we get a system of marriages like this --



It is evident that if we put S=Pusyamitra, we get $V_1=Agnumera$, $S_2=Vasumitra$, $S_1=Sujyestha$, $S_2=Pulindakah$, the kingdoms being as postulated It is further evident that the continuity of the Sunga line through males is preserved—though the succession is not from father to son. This is required by the fact that the emperors are called Sungas and Saungas in the Puranas It is further apparent that the interval between two emperors in the same patrilineal line may occasionally be greater even, with a tripartite organisation For, the son of an emperor may occasionally fail to marry his mother's brother's daughter For example, let A₂ fail to marry S₂, she being espoused by V₂ There being only three families, the father of V2 would probably be A1. For the same reason, the father's father of Ve cannot be an emperor

The evidence of the inscriptions support the view that the

554 Journal of the Asiatic Society of Bengal. [N.S., XXIII, 1927.]

reciprocal form of cross cousin marriage was not practised. The records definitely prove that alternate generations of royal mothers did not have the same gotra—unlike what was found in the case of Sātakarnis. The explanation of the apparent objection arising out of the peculiar absence of names of sons of emperors is therefore confirmed so far as the available data goes

APPENDIX A

I NAME INSCRIPTIONS

The Nasik inscription No 14 (Lüders list No 1126) has been taken by Senart (E.I., Vol. VIII) and Bühler (A.S.W.I. Vol. IV) to be a joint one of Gotamiputra and his mother on the strength of the interpretation given by them to the seventh line of the record. The line runs as follows:—

"Raño Gotamiputasa Sātakamsa mahādeviya cha

jivasutāya rājamatuya vachanena," etc.

But this inscription records clearly at the end that the "charter has been drawn up by Lota, the chief lady-in waiting (to the queen mother) who received oral instruction and it has been done in writing by Pujiti on the 5th day of the 4th fortnight of the ramy season of the year 24"

The charter was drawn up "on the 10th day of the 2nd

fortnight of the hot season of the year 24"

The point regarding oral instruction is emphasised in the body of the inscription in line 7 (quoted above) but there is no mention anywhere of any direction by Gotamiputra or any king like what we find in the other records. On the other hand if the portions (of line seven quoted) separated by the conjunction "cha" (=and) are translated as such we get:—

"By the (principal) queen of king Gotamiputra" and

"mother of a king, the mother of a living son"

This refers clearly to the mother of Pulumavi and wife

of Gotamiputra

The Nasik inscription No. 18, which was recorded at the instance of Gotamiputra's mother, by her grandson Pulumavi states the former relationship in line 9 as follows:—

"Siri Sātakanisa mātuya mahādeviya Gotamiya Bālasiriya "

without dragging in Pulumavi's name.

The construction of the two relevant lines in the two records make it clear that there is no evidence of a joint inscription in the first. On the contrary, it is the record of a gift made by a queen in her own right (lines 8-9) the record being communicated to the officials through the queen's female attendant

11 THE AVODEYA INSCRIPTION.

Mr. N. G Majumdar's translation of the inscription is as follows:—

"This staff in memory of Phalgudeva has been set up by his son the Dharma king (Dharmarājan) Dhanadeva, Lord

556 Journal of the Asiatic Society of Bengal. [N.S., XXIII, 1927]

of Kośala, son of Kausiki and sixth in descent from Senāpati Pueyamitra, who twice performed the Asvamedha sacrifice

The epithet "dharma" before "rājan" probably means "rightful" as in the compound "dharmapati."

I have followed Mr Majumdar's, interpretation in preference to Mr. Jayaswal's, as being far more logical and in agreement with the available data about the inscription in question

APPENDIX B.

According to the chronology of this essay, the successors of Pulumavi in the Paithan kingdom ruled from 162-3 AC to-174-5 AC-assuming that there was no break in the rule in between But the reign of Yajñaéri extended beyond this, to-181-2 A.C From the contemporary com records of the descendants of Rudradaman, it would appear that they held the title Mahaksatrapa, from time to time (BMC No 288 of M. K. Jivadaman is dated 178 AC. His father had issued coins as Ksatrapa as well as Mahaksatrapa BMC No 281-5 and 286-7 respectively) at least. during Yafnasri's rule. The Surastra com of this monarch shows that his rule extended right into the dominions of these Mahaksatrapas and that his son acted as Viceroy there on his behalf These facts may be interpreted to induate that the northern kingdom, had come to an end during Yajñaśri's time and that the latter had reconquered the lost dominions back from the Mahaksatrapas. The fact that these silver coins of Yajñaśri closely follow, as regards type, weight and size, the ordinary silver coinage of the Western Satraps, agree well with the above conclusions further piece of concordance is supplied by the inscription on the coin The Vicerov's name and title are recorded as Gotamiputa kumaru yaña Satakana (Chatar) panasa

As Rapson has pointed out, the last part of the inscription 'chatarpanasa" corresponds to the usual record of royal title. As the term "chatarpa" often occurs on records of the Ksatrapas (in Kharosthi) to denote their title and as "Ksatrapa" is held to be a derivative of ksatrapavana, the term chatarpana turns out to be a derivative of the complete form of the title Ksatrapa. The "Chatarpana" of the Nānāghat cistern inscription was therefore, also, a Ksatrapa. The characters of this inscription are those of the period of Yajñaśri (Bhagwanlal Indraji, J.B B R A S., XV, p. 314). Taking into account the fact that the use of this title is unusual among

Satakarnis, the two Ksatrapas may be equated.

The Junagad inscription of Rudradaman refers to a marriage relation with the lord of daksinapatha, Vasisthiputra Pulumāvi. The inscription of the Satakarni queen, apparently the daughter of Rudradaman, shows that the son-inlaw of the Mahaksatrapa was a Vasisthiputra. The occurrence of the phrase "non-remoteness of relationship" with regard to Pulumāvi, rules out the possibility that the latter was the Vasisthiputra mentioned in the Kanheri inscription—for such a description cannot be applied to a son-in-law by a Hindu monarch. Yaffaarī and his uncle the great

Gotamputra have to be ruled out as they were not Vāsisthīputras. The Vāsisthīputra was presumably the heir-apparent of Pulumāvi. This is reasonable in view of the fact that the marriage was intended to promote friendliness (although unsuccessfully) between the Saka Satraps and their

neighbour the Paithan kings

According to the system of descent and succession proved in this essay, this Vasisthiputra would stand in the relation of a son of Yajfiasri. The regnal year noted in the cistern inscription is 13. Apparently, none of the successors of Pulumavi (No. 24) can be identified with him As a working hypothesis, we may hold that shortly after his accession, he was reduced to a subordinate position by his marriage relations, the Mahaksatrapas, that although he submitted and thus continued as a Ksatrapa, this was not acquiesced in by the royal Satavahanas, who set up some other king (standing in the relation of brother to this ruler) as the ruler, over the remnant of the Paithana kingdom The succession in this reduced king dom would be recorded in the Puranas, but they would not note the name of the subject king The fact that the records of the Väsisthiputra Ksatrapa are in the north west part of the realm, nearest to the area of rule of the Saka Satraps and that the coins and inscriptions of the successors of Pulumavi are all in the Kistna and Godavery districts, agree with such a view. Subsequently when Yajnasri reconquered the lost territory, he seems to have allowed his son to continue to rule as before, as a Satrap under him The northern kingdom apparently ceased to exist separately from this time. The recorded year of the Vasisthiputra as a royal Satrap is 13—which covers the total of the reign of Sivasri Puloma, Siva skandha Sataka and of Canda Sri Satakarnı. The successors of Yajñasri probably had no hold over any part of the Paithana kingdom. The coins of Mahaksatrapa Rudrasimha son of Mahaksatrapa Rudradaman extend from 181 AC. to 196 AC (B.M.C Nos. 296-304 and 317-23) with a short break at 188-190 A.C. (B M.C Nos. 306-10 and 313-16) The coins of Jivadaman, brother's son of Rudrasimha mention him as Mahāksatrapa in 178 A.C. (B M.C. No. 288) and again in 197-98 A.C. (B.M.C Nos. 289, 291, 293). The coins and inscription of Rudrasimha show him to have been a Kastrapa in 180-81 A.C. (BMC. No. 295 and Gunda inscription L. 963). The closing years of Yajñaśri's reign appear therefore to have been full of struggle with the two Mahaksatrapas who seem to have won back the overlordship by turns, Rudrasimha finally consolidating his position by the end of Yajñaéri's reign. The short gap from 188-90 A.C. in Rudrasimha's rule as Mahāksatrapa may be due to some renewed attempt at reconquest on the part of Yafnasri's succeasor (or may be due to the dynastic revolution that was taking place in the Pathan kingdom).

We are now left with the Vilivayakuras and Madhariputras. These are

> Gotamīputra Vilivāyakura Vāsisthīputra Vilivāyakura

and

Mādharīputra Šakasena Mādharīputra Sivalakura Mādharīputra Sirī Vira Purisadatta of the Iksakus Mādharīputra Isvarasena the Abhira.

As Baleocuros (Vilivāyakura) was mentioned as a king by Ptolemy in his Geography (Ptolemy, Ibid, p. 175), along with Castana and Pulumāvi, he would seem to be a ruler of certain repute. It is not unlikely that like the Hārītīputra Sātakarnis of later times, he was a local chieftain who had claimed and maintained independence as a sovereign, in a part of the dismembered Paithan kingdom, presumably before the recovery under Gotamīputra and Pulumāvi. According to the evidence of the coins the Vāsisthīputra Vilivāyakura was the earlier of the two (B.M.C. Nos. 13,15,-21); some of his coins having been restruck by Mādhariputra Sivalakura (B.M.C.) Nos. 25,26,29,30 and one by Gotamīputra Vilivāyakura (B.M.C.) The fact that latter restruck also coins of Mādhariputra Sivalakura (B.M.C. No. 52) shows that he (Gotamīputra) was the last of the three kings.

Of the four Madhariputras, the Sakasena may, as a working hypothesis, be held to be the son of the Satrap Satakarni and of the daughter of Rudradaman For the name of the king and of his mother point to connection with the Sakas (R. B., p 21, footnote 2) while the use of the metronymic is definitely due to Satakarni influence and connection * The locality where the inscription occurs also agrees with this view As the sister's son of Damajadasri and Rudrasımha the succession to the satrapy under the Sakas would not violate the Satakarnı ideas of succession; the succession to the paternal satrapy at the same time, would agree with the Saka The other three Madhariputras may have been sisters' sons of this king and divided the remnants of the Paithan kingdom among themselves, using the metronymic to indicate that they all had (some kind of) legitimate claim to the royal title formerly held by Satakarnis The characters of the Jaggayyapeta inscription (of Madhariputra Siri Vira Purisadatta)

¹ Sir R. G. Bhandarkar's suggestion that they were viceroys of Gotamiputra and Pulumävi is not tenable.

See D R. Bhandarkar I.A, February 1920, Appendix B.

2 Dr. D. R. Bhandarkar reads "Sata" for "Sena" in this inscription, see Indian Anaquary, June 1918, p. 185-6. This would make the name a compound of "Saka" and "Sata," indicating both lines of royal connections.

CONTINUATION CONTENTS

28.	Owner I or Hone	Page
60.	SUNDER LAL HORA. A Further Note on the Manuscript Drawings of Fish in the Mackinzie Collection	-
	(Purkshed reparately, September 29th, 1928)	
29.	C W. GURNEB.	
	Akraghosa and the Ramayana	347
	(Published separately, November 8th, 1928.)	
30	JAGANNATH DAS RATNAKAR The Hastorical Stane Horse on the Lucknow Museum (With plates 10 to 12.)	369
	(Published separately, November 18th, 1926)	
31	Buajendranate Bankrit Ishwarchander Vidyasagar as a Promoter of Female Education in Bengal.	381
	(P vileshed reparately, November 29th, 1928)	
32	3. Prayers On the Dates of Publication of The Fishes of India by Dr. Francis Day.	ı 399
33	वोर सेवा मन्दिर	403
	पुस्तकालय	
34.	3	
	राज न० / 11 4	1 15
	t	
35		
		19
36		40
		49
37		
		153
		ı
3	4	d
		503

वीर सेवा मन्बर पुस्तकालय काल नं॰ (05) 954(54) JOU